

VOL. M. No. 5

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SEPTEMBER 1919

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DEPARTMENTS

COVER PHOTO

A ground view of the antennae (circled) at 90 ft. and 232 ft. levels for the new Southern Tesmania Repeater installation VK7RHT, located near Hobart.

(See story on page 10)



RADIO SUPPLIERS

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KEN KP202 shibby helical antennas. 27 MHz (11 METRE) FOUIPMENT

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Recaiver Senalitivity: 0.7 uV at 10 dB S/N
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Page 2 Amateur Radio September 1976

amateur QSP radio

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SEPTEMBER 1976 Vol. 44, No. 9

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NZART GOLDEN JUBILEE CONFERENCE

This conference was held in early June at Auckland to celebrate the 50th birthday of the New Zealand Association of Radio Transmitters. The WIA has always had close

links with the NZART and I was privileged to be your representative at this event together with representatives of the RSGB and the ARRL and some 700 members, friends and visitors to the conference.

The business of the conference was not any different to that conducted at our conventions, but the highlights were an address by Sir William Pickering from the Space Communications Centre in the U.S.A. who had an early interest in amateur radio in his university days in ZL. G&CJ Aerial Circus, the Golden Jubilee Ball and the usual field events such as mobile rallies, aerial measuring contest were all extremely well attended evidenced by the forest of mobile antennae in the large car park. Ladies were well catered for by illustrated talks from June Mulgrew who told of taking women from 16-62 on a Himalayan Trek and VK4HK Harry Kinzbrunner on the Early Days of the Flying Doctor Service. Scenic coach trips were arranged including an expensive one for OMs to a greenstone jewellery factory. This was rounded off by suitable speeches from

The organizers are to be congratulated for an extremely well planned conference which enabled Doug Gorman M.B.E. ZL21Y NZART President to keep the various speakers and events to time. This was assisted by catering arrangements which allowed the large numbers present to obtain refreshment at the various breaks promptly and efficiently in the time allowed. If there was a message to be learned from the various technical speakers, it was that amateur radio of the future would be with digital electronics.

the PMG and the Director of Radio Services in which details of the Novice Licensing

May I, on behalf of myself and XYL, express our thanks to WIA for the opportunity to represent the Institute and to the NZART for their entertainment of us.

Planning for WARC 1979 is going ahead on both sides of the Tasman and we trust that our visit will further strengthen the ties between our two countries in all aspects of Amateur Radio. 73 - KEITH ROGET VK3YQ

EVENTS CALENDAR

(Times are 20.00% focal unless otherwise stated) (Limited to 3 lines).

were announced.

- 3 Hunter Branch meeting, VK3 General meeting - 412 Brunswick St.,
 - Fitzroy. Mayarra Branch meeting. VK2 VHF Group meeting at WIC.
- VK7 Northern Branch meeting. VK7 North-West Branch meeting.
- Sydney fox hunt. Blue Mountains Branch meeting, VK4 Divisional meeting — QCWA Rooms, Gregory Tco., Spring Mill, 19.30h. 17
- Contral Queensland Branch Meeting, Tech. Coll. (Adult Educ.), Bolsover Lane, Rockhampton, 19.45h. VKS Gen. meeting — Science House, 10 21
- Hooper St., W. Perth. Brisbane VHF Group, Oakleigh Scout Den, High St., Domington.
 - VKZ Divisional meeting WIC. VK1 Divisional meeting — Studio In Griffin
 - VKS Divisional meeting WIA HQ, West Thebarton Rd., Thebarton.

2/3 24th South West Zone Convention, from 06:00th 2nd Ch. 40 Inlik-In. Turnut Racecourse, Elm Drive, Tumut. VK2PN, Box 53, Tumut. 30/31 VK3 Western Zone Convention, Birchlp.

13/14 VK7 Hamfest - Evandalo

OSP VHE REACONS

It is noted from RI news of May '75 there were 5 beacons operational in Europe on 28 MHz, 53 on 2m, 23 on 70 cm, 11 in the 1296 MHz band. 2 on 2304 MHz and 2 in the 10 GHz hand. SATELLITES

According to a table issued with the Telecom-munications Journal of April '78 a lotal or 154 artificial satellites were leunched during 1875 by or on behalf of 7 countries from 11 different sites in the world. A significant number carried transmissions around 136-137 MHz.

VICTORIAN DIVISION DISPOSALS AND COMPONENTS The Division advises that all correspondence deal-

ing with Disposels and Components (including mail orders) must now go to 412 Brunswick St., Fitzroy, Vic., 3065, instead of the previous Mt. Waverley address IBM AND REI May '76 QST advises that the FCC is undertaking a

study on the methods most usuful or desirable in regulating interference to communications from industrial, scientific and medical devices such as SCHOLARSHIPS

May '76 QST lists a number of scholarships available to US residents, or restricted areas therein, for further studies in electronics or related (What is available in this field in Australia? — Ed.) MORSE CODE EXAM

"The Commission (FCC) is planning to begin administration of multiple-choice "message contelegraphy examinations on a limited trial basis in the near future at a few FCC examina-tion points. Under this system applicants will tion points. Under this system applicants will listen to a five minute message in the international Morse Code and make whatever notes or copy they wish. Then, they will be given a multiple choice test on the controls of the transmission: 80 per cent will be the passing grade OST May '76

WIANEWS

Two Federal Government advertisements in the daily press during July claimed the attention of Executive.

PENSIONERS

The first invited submissions to the newly appointed Committee on the care of the aged and infirm. The Executive summarised the institute's case that financial assistance ought to be made available in home, hostels and similar places where a need can be supported for the supply and maintenance of an amateur station, that some reimbursement qualit to accrue to the institute in respect of the lower subscription rates granted to pensioners and the infirm and, finally, that a significant reduction should be made in licence tees for pensioner and disabled amateur radio operators.

Carrespondence on the last item has been going on with the Secretary of the Department for some time. In his letter of 31st March the Secretary stated that a submission for reduced licence fees for aged and invalid amateur licensees had been put to the Minister for consideration. A reminder was sent off on this during

GOVERNMENT EFFICIENCY

The next advertisement invited correspondence to suggest greater efficiency in Government expenditure. This was to an expenditure committee of the House of Representatives Standing Committee on Expenditure.

The institute submitted a lengthy document dealing with the manner in which some of the systems operated by the Radio Frequency Management Division require overhaul and up-dating. Acknowledgement was given that in all our dealings with officers of the Division, we receive the utmost consideration and assistance, but it would appear that staff shortages and economies have created the situation where time cannot be given to con-

sidering improvements to systems and procedures. The area given the most attention was examinations in all its many facets. The institute has previously suggested ways and means for responsible amateurs to be able to assist with examinations, particularly, as an example, in the invigilation of Novice exams. But it is believed the assistance of the institute ought to go much further. In addition, the formet and frequency of the exams needs examination as well as the exemptions, alternatives, syllabuses, frequency, centres and concessions. All these and more were dealt with in considerable detail as illustrating the greater efficiency which ought to be achievable with modern

But, the question must arise whether the Division is really the best organisation to conduct examinations or whether it would be better if these could be taken over by a properly qualified educational institution.

The Institute had something to say about licensing documentation, especially that which affects the call book, and about the need for some de-regulation of the amateur service. OUTSTANDINGS

A further back-up was the preparation and submission to the Division of a consolidated list of outstandings which have accumulated over a considerable period of time. The list repeats all the points made about examinations and then sets out a wide range of other outstandings (including the 1976 Convention arisings) on repeaters, interference, frequencies and many others. Yet another lengthy submission was made to the Division in

response to negotiations on repeater conditions which had been discussed with them back in February/March of this year.

70 cm REPEATERS Two other letters went to the Division from the Executive. One was the long awaited finality on 70 cm repeater frequencies, since

it had not been possible to include this information at the time when the 70 cm WIA band plan for 430-440 MHz (required by them) was submitted last December. WICEN

The second, drafted by the Federal WICEN Co-ordinator, Brig. Rex Roseblade, VK1QJ, sought clarification and flexibility in relation to official WICEN communications relative to the existing paragraph 94 of the Handbook. This derived from discussions in the recent national Seminar at Mt. Macedon attended by VK1QJ and other official emergency services as well as a representative of the Radio Frequency Management Division.

SUBSCRIPTION NOTICES

The Executive meeting late in July also finalised the reprint now due of the annual subscriptions notice stationery, and in view of Divisional opinions decided to revert to the earlier practice of a subscriptions notice followed at a later date by a Final Notce. Note was taken of the circulars sent out by several Divisions (VK2, 4, 5 and 6) this year to members still unfinencial beyond the automatic cut-off dates for stopping AR address labels to those people. The costs and time involved are not inconsiderable some of the reasons given for earlier omissions to pay were interesting.

RADIO CLUBS MEETING The VK6 Divisional Council had approved VK6DY to be the new Chairman of the AARTG and this was confirmed by the Executive. One of the most interesting documents studied was the Minutes of the VK4 Radio Clubs Workshop held in Brisbane during June. Representatives and observers attended in Brisbane from 14 clubs throughout Queensland and N. NSW (Summerland) as far affeld as Cairns and Townsville. The venue was the Windsor YMCA rooms, delegates were billeted and some savings were effected by bringing in "take away" food for the two main meals. Even # the cost came to about \$600 the bulk of which was of courty return air fares for the delegates. The meetings were chaired by Divisional Council officers and attended by other members of the Divisional Council including the Federal Councillor, VK4NP, more or less fresh from the 1976 Federal Convention in Melbourne.

The objects of the meeting were set down as the exchange of ideas on the amateur service and club activity, the assessment of the needs of amateurs within the Division, the co-ordination of various matters common to all groups, and the establishment of common aims on which future planning could be based. The Agenda covered a wide range of subjects including Federal Executive finances, costs of AR, Divisional finances, Federal Executive activities, education and training, the "Arnold" Report, licensing and bandplans for repeaters and beacons, the international scene and WARC 79, intruder Watch, recruitment planning, WICEN, public relations, Divisional services, interest in contests, club activites and relationships with the Division and 80 00.

Many of the delegates said they had prior reservations about a meeting of this kind, but at the end of it were convinced that It was fully justified and very successful. They hoped that these meetings could henceforward be held each year or biennially, preferably just prior to the annual Federal Convention,

Also finalised during July were details of the Federal Presidents official visit to various Queensland centres late in August. He is scheduled to address meetings in Brisbane, Rockhampton, Mackay and Townsville and will have with him the Institute's edited videotape of the G6CJ "aerial circus" lecture given to a special VK3 Divisional meeting late in June, Unfortunately the availability of this videotape is severely restricted by reason of various conditions imposed upon it by the facturer who is, after all, a professional engineer in this particular field. This could have been the first videotaping of his fecture which he has given nearly 150 times throughout the world.

RECRUITMENT

Finally the Executive considered recruitment planning and approved the form of the advertising and the leaflets prepared for the August "stage one" of the programme which was kent modest in cost mainly to gauge the extent of the interest, and to publicise Institute aims and services more widely,

Members are urged to support this recruiting campaign most strongly and will be aware of the material which went out as inserts into August AR. Il an influx of new members is achieved. the second stage is of course to keep them as members by various means and doubtless this aspect will be claiming the attention of Divisions and local clubs and groups.

A SIMPLE PULSE POSITION MODULATION SYSTEM

Digital communication techniques have received only a small amount of attention in Amateur literature. This is possibly because the seeming complexity of these systems has frightnend of prospective experimenters. However, once some of the theory and the techniques of digital modulation systems have been mastered, they no longer seem mysterious and awe-inspiring.

The basis of all digital modulation systems is the Whittaker-Shannon sampling theorem which stated simply is as follows: When an audio signal of bandwidth W is a serious signal of bandwidth W is a periodic intervals) with a sampling free query equal to or greater than 2W then the audio signal which can be reconstructed from this samplied waveform will signal, what of the original audio signal which can be reconstructed from this samplied waveform will signal. This is illustrated in floure.

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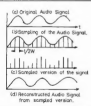


FIGURE 1

The type of signal shown in figure 1C is known as a pulse amplitude modulated signal since the amplitude of each of the pulses represents the value of the audio signal at that particular instant.

If, instead of having the amplitude of the pulses proportional to the Instantaneous value of the audio signal, we were to make the width of these pulses proportional to the signal, while keeping the amplitude constant, then pulse with modulation would be produced. This is illustrated in floure 2.

Consider now the pulse width modulated signal in greater detail.

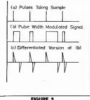


FIGURE 2

The pulses which cause the sample to be taken are generated by some form of oscillator running at frequency 2W or greater as shown in figure 3A. The pulse width modulated waveform produced by figure 3A acting on the audio signal in some suitable circuit is shown in figure 3B. If the waveform shown in figure 3B is differentiated, then the resultant is shown in figure 3C. Note that the upward going pulses all occur at the points where the pulses taking the sample occurred in figure 3. but the positions along the horizontal axis (time axis) of the downward going pulses depend on the width of the pulse in floure 3R and thus on the instantaneous values of the audio signal that is being sampled. The signal shown in figure 3B is of a type known as pulse position modu-(atton. Let us now consider the pulse position

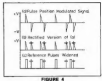
modulated signal in a little more detail as shown in figure 4. For a simple digital system we require

For a simple digital system we require +V. C. Wardorn figure 4a. has three possible states, -V. O. —V, so we can convert it into two possible states by rectifying it as shown in figure 4b. We now convert it into two possible states by rectifying it as shown in figure 4b. We now fixed sampling pulses (the time reference pulses) from the position modulated pulses. A very simple approach is to make the lated pulses, and in a demodulator have a lated pulses, and in a demodulator have a



FIGURE

Ross Dannecker VK4ZFD 52 Pohlman St., Southport, Qtd., 4215. (Submitted 31st May 1974)



110011111

pulse length discriminator to sort out the two types of pulses. This approach is shown in figure 4b.

Now let us look at one cycle (one frame in digital terminology) of the above waveform. Refer to figure 5.



As our system stands, the position

modulated pulse can take any position between the successive reference pulses. If the position modulated pulse sits half in position modulated pulse sits half input to the modulater and we then apply a sine wave input to the modulator, the pulse will move say to the right of the pulse will move say to the right of the pulse will move any to the right of the control of the pulse will move any to the right of the control of the pulse will move the pulse will move the pulse will be pulse with the pulse will be pulse to the left on negative half cycles. The distance it is displaced from the zero position is a function of the amplitude of the pulse will be pulsed to the pulsed to the pulse will be pulsed to the pulse will be

if we finit the maximum allowable input signal to some pre-defermined value, then the region that the position modulated pulse can occupy will be restricted to some fraction of the total distance between the reference pulses.

In an AC coupled system, all we have done is to reduce the amplitude of the AC output signal requiring a little more gain in the amplifier following the demodulator. We can then apply a DC offset to the input signal and place the region that the position modulated pulse can occupy at any position modulated pulse can occupy at any position between the reference pulses as in figure 5b. This then leaves a large vacant region between the reference pulses into which we can place more position modulated pulses.

If these multiple position modulated pulses never get mixed up by a de-modulator, then we have a number of independent channels being carried on the one digital signal. The process is known as multiplexing. The penalty to be paid for adding more channels is an increase in the bandwidth required to transmit the signal. This is true of all multi-nixed systems.

The practical pulse position modulation system shown in this article is a rather simple version, originally built to demon-



FIGURE 0

strate pulse position modulation to students. It is, however, a workable communication system and can quite happily carry four 5 kHz bandwidth voice signals through a noisy transmission channel of bandwidth down to 30 kHz.

The circuits used are now described in detail.

Circuit in figure 7 shows the 4 channel pulse position modulator, 10° A" generates a sewtooth waveform. Op. amp — At generates a square wave of frequency 10 kHz (period of 100 uS). A2 converts this into a pulse train which is used as input to integrator A3 which generates a sawtooth.

(C "B" is four audio amplifiers. The DC level of the output is set by the 50k pot. Each amplifier has a gain of ten, and the amplitude of its AC output is limited by the zener diode clipper.

IC "C" is four comparators. The sawtooth waveform is fed to the invertine input and the output of one of the audio amplifiers to the non-inverting input. The waveforms around the comparator are as shown in figure 6.

Suppose the instantaneous output voltage of the audio ampilities is as shown in figure 6a. When the voltage of the savious way of the savious way of the savious voltage of the savious voltage of the savious voltage of the savious voltage (clamped to +4V by the zener diode). When the sawfooth voltage is greater than the audio input, the com-

parator output is a low voltage. The resultant output waveform is as shown. Note that the positive going edge of this waveform is fixed in relation to the sawtooth waveform, but the negative going edge will vary in position depending on the value of the audio input. The output waveform is differentiated by an R-C circuit on the input of T2, T3, T4 to produce the waveform shown in figure 6C. This is fed to the BC109 pulse amplifier T6. This transistor is normally saturated so its output is low. Positive going pulses therefore do not affect its state, but negative going pulses turn the transistor off causing its output to rise to +8V for the duration of the negative going pulse. The output at the collector is as shown on the circuit, Positive going pulses from the four channels are added together in the following BC109. T7. to produce the output shown.

The sawlooth output of A3 is differentiated and fed into another BC109 pitcles amplifier, T1, to produce the reference pulse of 39 uS duration. This is then added to the four 3 uS pulses to produce the combined output which is available in inverted or non-inverted form.

Figure 8 shows the 4 channel puse position demodulator. The input waveform is led into a silicar consisting of 3 BC109 transistors and the output of the silicar is available at the collector of 74. This becomes the input to the clock of the MC 14018CL four bit ehit register (a 7495 or 14018CL).

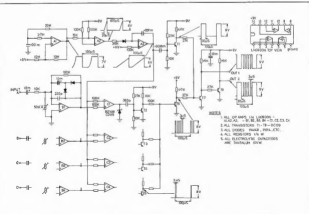


FIGURE 7. 4 CHANNEL PULSE POSITION MODULATOR

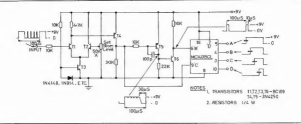


FIGURE 8, 4 CHANNEL PULSE POSITION DEMODULATOR

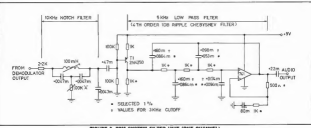


FIGURE 9. PPM SYSTEM FILTER UNIT (ONE CHANNEL)

7496 could be used with suitable interfacing circuitry). The data input of the shift register is hard wired to the +- supply. The output of 74 is also fed to the base of the other 2N4256, 175, which is wired as a Miller integrator. The time constant livelyed is such that the 3 uS channel nuises produce no cutrout at the collector.

a Miller Integrator. The time constant involved is such that the 3 u.S. channel pulses produce no output at the collector of T5 but the 30 uS reference pulse does provide an output. The separated reference pulse is inverted by T6 and fed to the reset input of the shift register. Operation of the shift register is as follows. Once the four outputs have been

tollows. Once the four outputs have been reset to zero by the reference puise, the first channel puise to come along will inchange the first shift register output from OV to full supply vollege. The second put from O to supply. Similarly for the third and fourth channel puises. The output of the shift register as shown in figure 8 are now four puise width modulated signate corresponding to the four

The original signals can now be recovered simply by low pass filtering each of the outputs. Figure 8 aboves the filters, of the outputs. Figure 8 aboves the filters of the output of the standard passes of the contorns is removed by a notch filter similar to those used in broadcast band ratio tuners. The 244250 translator 12 then buffers the output of the notch filter to filter is of the chebyshev type and is fourth order with 1 dis passband ripple. The values shown for 3 Met cutoff would be preferable for a votice continualization around 500 mV -p- for a tulty modulated

The only piece of test equipment needed to set the system in operation is a reasonable CRO of at least 2 MHz bandwidth.

for interested experimenters.

input.

This is not intended to be a state of art communications system as there are many modifications which could be used to improve the system. Rather it is published to provide a useful starting point.

NOTE BY THE TECHNICAL EDITOR

Some readers may be asking why go to all this trouble to almost destroy the audio signal and then have to recover it with sophisticated circuitry at the receiver. Wall, as with FM and RTTY, the Pulsa with FM and RTTY, the Pulsa in strength over wide limits without affecting the recovered audio. If a signal can be established over a path it will sound RSSS even if it is noisy at the receiver detector.

For amateurs there is another advantage. The PA duty cycle is low. In the system described the transmitter could run three described the transmitter could run three transmitters of the part of the p

AX3SIG — EXERCISE "HAM FEST"

GOLDEN JUBILEE STATION —

ROYAL AUSTRALIAN CORPS OF SIGNALS

To celebrate the liftleth anniversary of the formation of the Royal Australian Corps of Signals, an amateur radio station was set up at the Signals Depot, Watsonia Barracks, Melbourne, to operate on a 24-hour basis from November 3 to November 10, 1975.

To mark the occasion, a special call sign, AX3SIG was allocated to the Corps for their Golden Jubilee station. A large marquee was erected on the

cricket oval at Watsonia to house the equipment and the oval provided space for an extensive antenna farm.

The station was probably the most

elaborate in the history of amateur radio in Australia.

were duplex positions to provide for split frequency operation on 80 through 10 metres with each position equipped through 12 x 400 wait SSB/CW transmitter/re- CW) on 150 metres and a 10 wait 2 metre VHF position. The show-piece of the HF installation was a Colline trailer-mounted thyl mobile communications central, feer-field through the communications central, the contract of the HF installation was a Colline trailer-mounted thyl mobile communications central, feer-field through the communications central, feer-field through the contract of the contr



mast, whip antenna on Collins Mobile Communications Centre.

built facilities for SSB/ISB/CW and RTT together with an automatic telephone exchange and all associated channelling and control equipment.

The antenna farm featured 3 x TH6DXX

beams; dipoles for 160, 80 and 40 metres; 2 x 2-30 MHz log-periodics; a 30-foot whip for HF (2-30 MHz) and a Ringo on 2 metres.

The station commenced operation on the morning of November 3, 1975 and operated continuously until close-down on the morning of November 11.

At all times, the station was under the control of a licensed amaleur and the operators were drawn from the Operating Troop of 2 Signal Regiment, of the Australian Army Field Force Command.

Propagation during the period was generally poor and activity was low until the last two days, when conditions improved. Approximately 1000 contacts were made;

the greatest number being with VK3 — 350 contacts and Japan on 21 MHz — 280 contacts.

During the period of operation, contact

was made with many serving and former members of the Royal Australian Corps of Signals and also with members of sister Corps of other Armed Services including IVK, New Zealand, USA and Papua New Guinea. Some seldom-heard call areas were

worked including Poland, Taiwan, Sardinia, Sicily and Malta.

A special QSL card was produced and the QSL Manager (VK3ZA) has now checked all logs and all cards have been despatched.

On Saturday, November 8, call sign AX2SIG commenced operation for the day from 5 Signal Regiment in Sydney and their first contact was with AX3SiG to pass greetings on the Corps' official birthday. More than a 1000 visitors passed through

the station at Watsonia during its operation with a peak on Saturday, November 8, following the official Corps' birthday parade.

The Royal Australian Corps of Signals

The Hoyal Australian Corps of Signals expresses its thanks to all amateurs who were worked for their keen interest in the stallon and the wishes which they expressed on the Corps' Golden Jubilee.

Among the other amateurs associated with the Signal Corps who operated the station were John Buxton, VK3YJB; Tony Ballantine, VK2AAA and John Loftus, VK3OK.



John Wilson, left, and Second Lieutenant Rob Elworthy operating one of the Duplex 400W SSB/CW positions during the Ham Fest.

Warrant Officer

Photos courtesy Army Public Relations.

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TEACHING THE MORSE CODE

FOR AMATEUR RADIO PURPOSES

Roger Davis VK4AAR

There have been several articles on learning more code in "AR" in recoal years. This short note is to describe a system 1 have used successfully to teach morse code to numbers of tub members in 1975. While it will no doubt interest individuals withing to learn morse code, I have written this NSTRUCTORS, size the problem of running classes to teach morse code for the AO.C.P.

Morse classes in a small club with only 1 or 2 instructors can be a problem. Students who study the theory side for a period of two years may become interested in morse at different stages while others are not interested in morse at all. Morse classes will thus bore a large percenters of members at any one time. In any case weekly classes to teach receiving are quite inefficient and some instructors consider them useless. Weekly classes will suffice to give guidance in sending procedure once students can receive. solution seemed to be to provide students with a lesson on cassette tape. A survey showed that 47 out of 55 club members owned a cassette player of some descrip-

The author had long believed in a "SOUND ONL" method of learning the letters. These days the usual method is to read from an alphabetical list the formal of the second of

A cassette tape with a "teach yourself; lesson" was specially designed with a view to having members learn the code by themselves, at home, at their own pace.

The author had previously designed and recorded such a tape to teach morse code to a blind person but it has long since disappeared in a divisional tape library. After trying several new formats and trying them out on several members. a format was perfected on the fifth attempt. (Perfected is a relative term - it takes several hours just to record one side of a C60 so that the criteria was lowered as time went on. A recording studio will be used for the next edition because although the morse is fed direct. the mike was open all the time for voice). The original production of the master required a number of very late nights but perhaps the success in teaching NAOCP students makes it worthwhile.

Why design a new cassette for teaching morse when several commercial products existed? Several commercial lessons were already owned by various club members. Some had three different versions afready but none of these was satisfactory and each for a variety of resonant

The usual pitfalls as described in the standard texts; ARRL HANDBOOK, THE RADIO HANDBOOK had all been fallen into by the commercial products and there is no need to dwell on them here.

The tape "INTRODUCTION TO MORSE CODE" was made to fit onto the two 30 minute sides of a C60 cassette. Side A teaches the 26 letters of the alphabet in 5 groups as follows:

Firstly the letter is demonstrated:

Volce: "di - dah" , "A"

Tone: • — • — • —

At the end of each group of S letters a random practice session is given as follows: Tone — • — • 2.5 second pause. Voice: "C" then a 2 second pause Tone • • — • 2.5 sec. pause, Voice: "F" . . . etc.

In this fashion each of the letters in the group is covered several times in random order. The basic process which was almed at

Is "RE-INFORCEMENT OF LEARNING".

You hear the tone oscillator equivalent of di-dah and you have 2 seconds in which to say to yourself . . . um? . . "A". The voice then says "A". If you do not his will refresh your fading memory. If you do not have you considered you will be told A, and this will refresh your fading memory. If you do not you may be the your consection you will be the pleased dent club members who were completely new to morse code claimed to have mastered the latters in 4 or 5 repost pleyings

of each section. Side 8 covers the 10 digits and the special characters for the Australian AOCP. Members reported that having mastered the 26 letters on side A the numbers and special characters are learnt much faster. This is fortunate since these characters are harder and in the case of the numbers many students spend a lot of time trying to decode numbers by counting the incoming dits. Having been trained to listen only to rhythms the student is less likely to fall into this had habit. The last 10 minutes of side A and the last 15 minutes of side B are completely random practice sessions but still using the format of code/pause/voice/ pause. After finishing the cassette lesson the student will "know the code" and can then progress to standard practice tapes or practice sessions as broadcast by various stations of the Amateur Radio service on 3550 kHz in the evenings.

It has always been recognised that one must learn to receive before starting to send. Otherwise one will get to learn ones own mistakes - ones own poor sending will sound normal and good morse will sound wrong. But many students will tell you "I cannot start to learn morse yet because I cannot find a good place to buy a morse key". Once convinced that they can learn the code without owning a key, the process can begin. After a person can receive well, it is time to start sending. If a person knows what good morse sounds like he can correct his own sending to a certain extent. The weekly availability of an experienced operator then provides for corrections of minor individual errors and quidence in holdno the key. Such guidance only takes a few minutes per week. Each student brings his own key and oscillator to the classroom at this stage and takes turns sending text to the others. As a further exercise a round table QSO is simulated to teach the additional features of CW operating.

The Windsor YMACA Radio Club decided that rather than the problems of cassette loan library each person would purchase shis own copies from the club. Several club members now assist in the copying club can offer copies for sale to individuate or clubs. Other clubs might consider a similar scheme. This arricle was intended to inject some new ideas and systems into the teaching of more code from the club WKAAYM C/- CITH VKAAAR.

In conclusion there are now at fast some real results — 6 out of 6 club members have passed the Novice morse exam while several non member Z calls who used the cassette system have reported a pass in the morse exam.

QSP

"Most consumers do not understand hist when year personnel fortherence will hard home before the property of t

RECIPROCITY AND FEES

New Zeafand has reciprocal licensing of emeteur radio stations with the USA and the French Republic which includes Cook stateds, Nive and Tokolau Islands. NIZART 1976 Cell Book. From the same source it is noted that the annual free for an ameteur station licence in New Zeafand was increased from \$3 to \$6 from 13-1976.

DREAM OR NIGHTMARE:

A REPEATER FOR SOUTHERN TASMANIA

B. J. Morgan, LL.B. VK7RR 12 Avondale Grove, Mount Nelson

Hobart, the capital clty of Tammania, nestles anugly beneath the 4,000-odd foot Mt. Wellington. Since the earliest days of amaleur radio, Hobartians have looked fondly at that mighty magnificence and swooned at the thought of a VHF site to end all sites. Thus as equipment became more and more portable, mountain topping DX. peditions became regular events invariable invariably justified the troubles.

Then one day a new word came into the language - Repeater. Those eyes which were growing dim from many years of covetous glances at the mountain top, began to dream of a repeater to perpetuate their dreams and ambitions. 1970 came and construction of a repeater was commenced. The initial work was carried out by Ron VK7ZRO and Dave VK7MD. By the middle of 1970 a repeater was in existence except for a bug free keyer, antennae and a site. The equipment was comprised of a 1674 transmitter exciter board into a low power final delivering 25 watts of power; the receiver a modified Ranger 800 2 with 6CW4 front end. As a unit this repeater was used on a manned basis for a short while, but increasing commitments necessitated a change in repeater committee.

The 'Northerners' by this time (to the uninitiated, the northern branch of the Division) had been causing strange splutters to appear "a bit above channel A" and auddenly there was a licensed repeater in Tasmanie and the Southerners had been beaten to the punch. However, not to be outdone, the Southern repeater under a new committee, finally managed to ascend the mountain two years later. Antennae were erected on the commercial television tower and initial tests were commenced. However, all was not as it should be. Spies in the north of the State were sent out to give signal reports. Comparisons between the repeater and a mobile some 100' below showed a notable difference - the mobile could be heard the repeater could not! Faced with this result, the committee

carefully stored the repeater in a comer of the building and repaired to warmer climes. It was obvious that a rethink was morecessary. Was the lo-lose scale not so one control of the con

Another committee was formed to build

a solid state repeater. Enthusiasm was not high and an ire dipson and dismay pervaded the project. The receiver was unstable, the excitor was too broad, the final was temperamental and to make material was temperamental and to make material waves newly married! The operation was the old eyes from still casting coverbors glances at the mountain top from time to time.

Towards the end of 1975 it was realised that a local ameter who also was an employee of Telecom, was the engineer responsible for antennae and cables etc. on the National TV tower on the mountain. Thus the coestion was contiously poster." But where was It? After much careful looking, a piece of coastal cable was found protructing from a dark corner and at the other end was the device, very

dusty and abandoned but still in one piece.

Some two years after first ascending the mountain, the repeater was brought back to sea level having had less than one hour's use. The first step was to build a reliable keyer. This presented no problem to one of our engineer amateurs VK7AW, who in a short space of time had a very satisfactory little man working away on MCW from inside a small dincast box. The repeater was plugged in and turned on. Nothing, in case the shock had been too much the process was repeated with the same result. A careful inspection of the innards revealed that the transmitter was OK but the receiver was the perfect attenuator. Not having any need for such a good attenuator, it was pulled out and work commenced on fixing it. Hours and hours later, after countless cups of black coffee it again



pecting the aerials of VK7RHT.

Photos: B. J. Morgan and W. T. Moffat VK7TM

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rinal tweat before going into service.

emitted noise. But what sensitivity? When cold it was giving 20 dB quieting at 1 m.crovolt, as it warmed up this decreased to a miserable 5 microvolts.

The repeater was set up for evaluating performance, for a 1 month test period from a 1000' elevation, at an amateur's residence. This gave time for consideration of antennae at the new site and a modern receiver. The month passad and unfortunately we were no further advanced. A rebuild of the transmitter final had been considered desirable and at the same time the power output was raised to 75 watts. An STC 131 receiver was considered a very good basis for a new repeater receiver and at no cost one was obtained and modifications carried out. It was heartening when, after many long and sleepless nights spent huddled over benches and FET's, the receiver was giving 20 dB of quieting at 0.35 microvolts. Maybe the repeater might work well after The committee at this stage consisted of four Phil VK7SS was responsible for antennae Andrew VK7AW for the kever and timing circuitry. Tom VK7TM and Brian VK7RR for the transmitter and receiver

Then came the big test. Towards the end of Apr.1 antennae were erected under the 90° platform of the National TV tower. There were two existing runs of lo-cable cable that were surplus to requirements and these were obtained on loan. When connected it was obvious that either one cable or one antenna was faulty.

swapping cables from antenna to antenna the fault was traced to one of the cables. Next lob — fix the cable.

not journed to the control of the co

During the following week, with the assistance of some amateurs who were elso suthorised tower olimbers one antenna was raised to the 232 ft. platform and a cable run was taken un from the 90 ft level to the too antenna. It was realised that time was working against us because of the risk of deteriorating weather. Several weeks were spent in tracing out the faulty cable and trying to repair it. Ultimately it was discovered that the cable was completely full of water and was beyond repair. After much discussion and a meetiting of interested parties, it was agreed to purchase new to-loss cable at a price of approximately \$300.00. On the 29th of May this cable was run in the most appalling and rapidly deteriorating weather conditions. However, everything was completed and then came the big moment.

But to digress for a moment, Brian and Tom had decided to run the repeater transmitter on a temporary serial at ground level for the week whilet we were waiting for the new cable. Some of the lightest moments in the sage came whilst users fnot knowing that we were not using the proper entennes) est in the city dezed up at the tower and expressed all sorts of theories about why signals were noisy even where they could see the tower it was fortunate that the inventor of co-evial varticale did not have to endure the criticisms of angle of radiation, etc., whilst the unenlightened discussed the faults of the antenna at length. Returning to the now completed cable run the truth about the service was revealed and the two tower entennes were connected, the nower output was increased to its naminal 75 watte and the his switch was turned on. We then set waiting for reports. We were not long in waiting in the first few hours reports came in from over 100 miles away from a hand hald unit come 60 miles ewey and from mobiles 50-70 miles away. As a start then the rapeater was working and very well at that After two weeks of air testing the equip-

while we'd weeks or air teaung the equipment is still being run by virtue of an operating permit to enable unterference problems, etc., to be dealt with, if and when they appear. To date there has been noting unterwented to the has been continued to the whole of plant, and the still been continued to the still be still been continued to the still been continued to the still be still been continued to the still be still been continued to the still been continued to the still been continued to the still

quately relate the problems experienced in setting up a repeater on a "congested" mountain too. Whilst we did not need to purchase or erect towers, etc., we had to counter any possible intermodulation faults caused with commercial services in the vicinity, ensure minimum cable loss (the oun to each antenna is a min mum of 350 ft.), engage the voluntary services of qualified and medically suitable riggers to carry out the installation and connection of the antennes and cables and perhaps most of all, to work in sub-zero temperatures amidst ice and snow, cale force winds and driving rain, all taking their turn to hinder the workers.

Sequel The repeater has already shown itself to be the realisation of a life's dream for those infraped ploneers of the mountain-too gazing. Perhaps not surpressly it has success of the project already can be success of the project already can be success of the project already can be obtained in a conversation recently, two OTs new aspirants to 2 metres were obtaining the project and the project

Equipment TX: TCA 1674 + QQE06/40 final, 75 watts out ---

Receiver STC 131 modified front end with MPF 1000 and helical resonators. Cable. Andrews FHJ114 foam filled, HM9 air pressurised

Antennae: Home built, stainless steel coaxial verticals, sealed in polyurethane compound and fibreglass. Timer and Kever: Home-brew using ICs.

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PACIFIC MARITIME MORILE NET

The Pacific Maritime Mobile Net has been operated by Robby YJSAN, at 0530Z on 14.310 MHz for many years. Its purpose is to provide a safety and weather service to the many private yachis cruising in and eround the Pacific, who are equipped with amateur radio.

I became interrested during the latter half of 1975, when because of III health I was confined largely to my home, and thus confined largely to my home, and thus Amateur Radio became a very important therapy. When Robby, YJ&AM, went on holiday for a month to New Zealand from 21 Feoruary, 1975 to 29 March, 1976, he appld me the compliment of switting has absent to Alf dates and timeduring has absent to the control of the Alford Hamilton and Ha

An emergency was declared by Maurie HP28KZ/MM at about 0540Z on 8 February, 1978 to Robby YJSAN, as net control. In brief, a passenger had failten down a cill' on the island of Rapa Rapa in French Polynesia, and although there were several medical doctors aboard "Yankes Trader", the patient's condition indicated that an aero-medical evacuation to hop-

Tals was handled by net control VJBAN from that time until about 08062, when Robby lost propagation. Up till now the aim had been to establish contact with the French authorities in Papeete, "Yanke Tradey" could not make contact on any marine or commercial frequency.

pital may be needed

When Robby YJ8AN lost contact, P28EM offered to act as relay, as I could copy all stations involved. By this time, 08082, we had managed to raise a young lady Pauline, on a yacht. HPSXPC, moored of! Papeete, and passed to her a request to get hold of F08AU, Ed. whom we knew to be connected with the French Administration in both the maritime and com-

It is understood that this young lady rowed and walked some six miles at night, and finally located Ed F08AU, who came straight on frequency

From 0608Z to 0637Z, the net F08AU, HP2BKZ/MM, HP3XPC/MM, YJ8AN with P28EM as control made the necessary arrangements to have a French doctor on landline to Ed, F08AU, and the ship's doctor in the radio cabin with Maurie, HP2BKZ/MM.

From 0840Z to 0855Z the necessary medical information was passed — ship's doctor to P295M, P295M to F084U, F084U, post, and land line to Franch Government Dector, and in reverse — complicated by the American/Australian/French accents in-volved and the somewhat unusual to me, medical terms being used.

indicate series deep study net was plored by Allen, ZLIAWP as back up, in this period certain plane and counter plans were put forward by the Finch Authorities for consideration by the Capital or the Consideration by the Capital or Trader's' then present position, and in consideration of the weather, the offer made by the French of helicopher evacuaries of the consideration of the craft from Touboulswai would result in: Vankee Trader to Murrora. — 60 hours

Yankee Trader to Touboulawal — 48 hours
Yankee Trader to Papeete — 30 hours
The Captain decided on the shortest
course and continued to proceed to

Papeate.
At this time we closed the nel for that night, and agreed to come up on following morning.
The next sked was 2059Z to 2110Z, F08AU. HZBKZ/MM, P29EM, as control

E. J. Mulholland P29EM/VK4AEM P.O. Box 3082 Port Moresby, Papus, N.S.

This merely confirmed that the patient had not deteriorated and the previously agreed plans were being followed.

A further sked was held 2205Z to 2207Z.

FOBAU, HP2BKZ/MM, P2EM, as above, It was agreed that a listoring watch would be maintained on the hour, and check skeds were held, now 9 February, at 00582-01002, 03842-04002, and Course on the regular MM not 05802 with Robert VIBAN as net control. Although VIBAN as net control. Although lowing must be one of the most complicated communications ever attempted. The French Government medical officer now had radio communication but could not late clinical to P504U, net control or the late clinical to P504U, net control or the properties.

The French Doctor F09EE in French to F09BR, in French to F09BR, in Fenglish to F09BR, in English to H728KZ/MM, and reverse, discussing the clinical symptoms exhibited by the patient. A tribute to the patience and attention of all involved is the fact that the traffic was successfully passed.

The next sked was on 10 February, at 69132-6932, F99AU, HPSEXZ/MM P29EM, the results of which were passed a Robby 128AN 09412-09652, and arrangements made for listen of water of the results of water of the results of

I have written this event at some length, because I had the good fortune to be involved as relay and control, which taught me a very great deal, and because it does litustrate the co-operation of the Amateur fraiemity, regardless of race

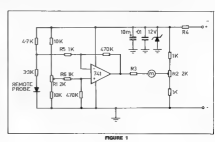
TRY THIS

Ron Cook, VK3AFN Bill Rice, VK3ABP

FROM THE DESIGNERS NOTEBOOK John Day VK3ZJF and G. N. Long VK3YDB

For some of the work we have been doing lately, we needed to be able to measure variations in the case temperature of some power transstors. Not being able to measure the case temperature, led to the needless destruction of some devices due to over-dissipation.

Obviously, we needed some form of surface temperature meter. The following circuit uses a silicon power diode as the sensing element in a bridge configuration, feeding a differential amplifier to drive a meter



Potentiameters R1 and R2 are used to not lower and upper limits respectively Resistor R3 denends on the sensitivity of the meter you use. If the system has too much gain for your application, the values of DE and DC may be increased but must he the same value as each other.

The probe diode may be mounted in any convenient holder and should be fad with convenient no

POACTICE WITH A MATE

Pop Cook VK3AEA

If your CW is a little rusty, one of the best ways of getting back to speed is to enlist the assistance of a religible friend AR menerine and the delly namer make eventlent sources of plain language copy. To Increase one's acquaintance with numerals. the classified advertisements could be used, however, one can predict the numbers with some accuracy. A better method is to have groups of five characters made up of letters and numerals arranged in random order. Each group of five represents one everage word and this helps In keeping the speed steady

How then does one obtain these aroune? Well. I had reason to become familier with the operation of a small computer and set about the production of blocks of nearly perfectly randomly selected 5 character groups as an exercise. The only difficulty encountered occurred in teaching the machine (or the operator?) to get the "words" out of the machine onto paper. The result is reproduced on this page. There is no particular reason for only printing out 25 by 25 word blocks as the mechine could create thousands of words in a second most likely without repeating any particular combination. Any character (letter or numeral) has an equal chance of being selected. Thus about 1/3 of the characters are numerals.

Having acquired your friend and practice oscillator, he can proceed to send the first row of the first block followed by the first row of the second block etc. Next time, the columns could be sent in sequence Other combinations of "words" could be made up, however, once they start to become familiar it is time to get another printout (from a friend with a computer).

OSP

NEW CALL SIGN PREFIXES

According to Radio Communications July '76 like According to Hadio Communications July '76 line prefix series D7A to D9Z has been a located to the Republic of Kores.

According to Radio Communication July '78 and According to name communication and resulting from continuing discussions between the RSGB and their licens ng authority, a new form of licence will be devised for issue in 1977 for new licensees, as we I as being available to those holding existing licences. The new Icence is stated as designed to cover all forms of image transmission (ATV, SSTV, Fax) as well as doing away with separate letters of authority for handheld equipment The new licence covering note equipment. The new licence covering all modes and mobile will of course cost more. 3 or 5 year licences were considered, they say, but for several reasons this was rejected. Yet another example of the liberalising influence overseas

	CUID FOGOK MF5	# J Y G B	R II V 4	7 J 0 N Z 7 W S B 4 1 0	H M J E J K 8 I R 2 9 J	3 8 3 8 2 N U Z 5 8 S 1	TRVKB	4 2 2 T J 6 0 B Y & C D	NL64 IZJRN TAT	RCX2 9K350 2A4	6 S F B S V 5 V I 8 P I	LUSF IOVIK GAR	CCOS KJ1LB 90D	55JU VIL2U AJT	TASC BAKKC WS3	LNSS DPDNA A64	ZEFI RSEWI PXM	199Z	ZOYJ XCOEB W9TU	H S H Ø Y	39 Y 8 4 Y 4 U M T Y 3 S	SSIU NBNXØ
8 2 2	2 7 5 I	7 H L	6	Z	9 L 9	A Z O	0 K F	G 3 6	3	J 4 L	N S	7 E F	8 9	0	(E) (C) (A)	9 60 80	P G G	A	000	7	5 G K	0.00
P	9 0	T	4 5	N X	71 D3 G8	8 0	R O E	7 H	1 4 0	B J	7 T 3	J 4	S 55	7	K Q A	E T	ROD	4 7 E	N K 9	R N	5 12 P	000

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WANT TO KNOW MORE?





COMMERCIAL KINKS

Ron Fisher, VK3OM 3 Fairview Ave.,

THE HY GAIN THE-DXX

in the four and a half years that Commercial Kinks has been running, bits month is the first time that a commercially made modification. For this month modification, Fernage modification is not quite the word, as thase are really satting right some design deficiencies. The sintensa in question is the popular TH-6-DXX has column prompted a closer fook and I contacted Henry Alcorn VKSAYC who was assembling he TH-6 to get his comments. While there is some duplication of thoughts both colina of view.

Henry makes five points:

The swaged ends of element aluminium tubing is sometimes not concentric and not along the axis of the larger part of the tubing.
 Straighten the short swaged end back

into line with the main part of the element tubing and tolerate the out of concentricity. 2. The flat washers under the heads of the long 5/16" bolts that hold the extruded

 The flat washers under the heads of the long 5/16" bolts that hold the extruded clamping section of the boom to the mast bracket will not fit into the channel. Cut off a piece on one side of the 5/16" washer but protect the bare metal exposed against rust.

Turnbuckles on the boom support cable are not strong enough and are not provided with locknuts.

Replace these with 5/18" or %" steel turnbuckles with locknuts, do not use the discast type turnbuckles.

 Clamps on the driven element near the insulating bush which clamp the connecting cable from the beta match and the feeder are not very strong and the lugs

feeder are not very strong and the lugs bend if over tightened Cut and fit '4" inside diameter bush between the lugs of the clamps so as they do

not collapse when tightened

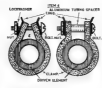
5. Tubing clamps supplied are not en-

tirely satisfactory and although it is pointed out in the assembly instructions not to tighten the clamps to a point where the screws push into the tubing, it is not always possible to get enough clamping action until this is done.

Replace the tubing clamps with stainless steel worm drive type clamps. Henry now has his TH6 up at nearly 20 metres high, and reports that while it is not particularly simple to assemble or erect, when in place appears to be quite substantial. Now over to Geoff for his thoughts on

the TH6-DXX.

The following points may be of interest to those assembling these beams. Due to similarity with other Hy-Gain models some of this information may be applicable to



THEDXX Assembly Detail, Cross Sectional

Although these antennas are supplied in idt form it doesn't always follow that every-thing goes together exactly as planned. Recently white assembling a TH8-DXX the following items were modified.

1. Turnbuckles on boom support cables. These were replaced with heavier types as the size supplied had been used for some years on a large 2M yeal (28 dot boom) and these bent due to wind load. It is advisable to run a wire through the turnbuckle to prevent it turning with vibration.

2. ½" compression clamps. These are used to hold the emailest dismeter tubing on the 10M reflector and 15M director. Due to their small size and the way they are stress. During assembly one snapped and subsequent examination showed that the bolt hole was a fraction too small causing the bolt to self-spit the metal and thus inclamp was obtained and this loch had a similar size hold. By VERY tightly enlarging the hole with a taper reamer a recovered provides were encountered.

3. Piacement of boom support clamps. These simply don't go where the instructions say and will have to be shifted slightly. I moved each clamp 2½" further out along the boom. Using the dimensions supplied one clamp would be in the middle of an element to boom clamping plate!

4. Tubing clamps on driven element These are used to secure the pigtails from the beta match and the balun to the driven element. As the bolt is tightened the top ends of the clamp move inwards until they are at an angle of about 45°. This then makes it impossible to have the solder lugs on the pigtails fully in contact with the metal on the clamp. At best they will barely touch the clamp. This is a vital point in the electrical connections of the beam. A piece of aluminium tube 1/16" wall thickness, %" I.D., %" O.D. x 15/32" long was placed over the ¼" holf where it passes through the clamp and this prevents the shape of the clamp changing as the bolt is tightened but still

allows the clamp to tighten firmly on the

plement At the same time a flet surface

remains beneath the solder lugs providing a broad even area of metal to metal contact.

5. Securing caps protecting ends of traps. By smearing a trace of epoxy resin over the end of each trap then slowly pushing the cap over it and turning it around several times the caps are firmly locked on.

6. Fitting element to boom brackets for driven element and 10M director. When I attempted to fit these two elements I found that the 14" bolts in the centre of the clamping plates would not screw right down The reason for this is the double walled tubing used in the inner boom sections. If you attempt to screw these bolts hard down the heads will probably shear. As the elements are of equal length either side of the boom they should normally remain in a state of equilibrium, and the bolts at the top and bottom of the clamping plates are there to prevent the element moving out of the horizontal plane, if it is desired to screw the bolts hard down, a pilot hole should be drilled beneath each one through the two concentric sections in boom and the hole then tapped 1/4" to take the bolts. These steps aren't necessary with the clamping plates for the other elements as only a single thickness of tube is involved and this is soft enough to accept the boits when fully screwed down.

NEWCOMERS NOTEBOOK

Rodney Champness, VK3UG David Down, VK5HP

BUILDING A WOODEN MAST

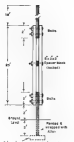
The newcomer to emeteur radio and shortwess listening acon learns a lot about antennes, and it is not long before he starts to think of possibilities apart from the wire he has strung from Dad's shed to Mum's favourite tree.

He soon learns that antenna length, height and clearance from surrounding objects become important.

Knowing your formulae and reference to knowcomers' Notebook in July 75 will assist with the antenna length, and this article is designed to assist with the height and clearance factors — building and erecting a simple wooden mast.

The main requirements are permission from your perients, Council and DCA. Hi appropriate, together with three twenty tool tengths of straight grained, knot free exterior timber, one seven foot piace of the same, all being about three by two inches. Fixe, six nich by half linch garbanised botts in the same of the same six of the same

Before building commences, give all the timber sections two coats of primer, undercoat and good quality exterior house point



Brick piece used for drainage base.



preferably a light blue so as to blend with the skyl ne. Measure up all timber sections as in the

diagram, and arrange the most horizontally on the ground, using chalk lines on the timber for distances, and either willing helpers or G-clamps to hold the sections together. Mark and drift all necessary holes, and check with the actual boils being used, to ensure clearance,

Wrap the base post firmly in the Alfoll and fasten securely. Dig the hole for mounting of the mast and place a flat stone or plece of brick in the bottom to act

as a drainage footing for the wooden mast. Place the base section in the ground and cement in place or tramp earth around it, ensuring that the vertical angle is main-

tained Secure the top guy wires (which can be of stranded aluminium or nyton) by wrapping them around the mast, and similarly treat the centre guy wires.

To erect the mast the main part of it is secured loosely to the base pole by one of the base mounting bolts, so that the bolt acts as a hinge

The mast a then walked up, using firstly arm power, then a tail step ladder padded at the top to prevent scratching, and finarly a 15 foot piece of timber with a nonslip U-grip fitted to the top. If you have access to extra helpers, they can be used to assist with the guy wires for stability.

Once the mast is hoisted vertical, you can slide home the second base mounting bolt and tighten both base bolts. The our wires can then be secured at 120 degree intervals around the mast. The centre guys should be about 20 feet from the ground and the top guys, near the top, obviously. Use large turnbuckles at the ground end of the guy wires, so that adjustment can be made to compensate for stretching. Make sure that turnbuckles and pulleys for raising and lowering your antenna are greased several times per year.

With respect to the halyards, do not tie them to cleats on the mast, but use a counterweight which compensates for movement in the antenna.

Full details of guy anchoring, halyards, pulleys and tumbuckles appear in the ARRL Handbook, ARRL Antenna Handbook and RSGB Handbook, and it is beyond the scope of this article to cover those points. Hoping you meet with increased success from raising your antenna up on your home brew wooden mast.

VHE-LIDE AN EXPANDING WORLD

Eric Jamieson, VK5LP Forreston, 5231

	AMATE	UR BAND BEACONS	
	VICE	YKOMA, Mewson	\$3,100
		VK9GR, Cessy	\$3,290
	VK1	YX1RTA, Canberra	144,475
	VK2	VK2WI, Sydney	52,450
		VK2WI, Sydney	144,016
	VK3		144,700
	VX6	YX4RTL, Townsville	\$2,608
		VK4RTT, Mt. Mourbulian	144,408
	VICS	YKSYF, Mt. Loky	53,000
		VK5VF, ML Lofty	144,800
	YKS	VKSRTV, Perth	52,300
		VK6RTU, Kalgoorije	62,960
		VKSRTW, Albany	E2,950
			144,500
		VK6RTV, Perth	145,800
	VX7	VK7RMT, Launceston	52,400
			144,900
		VK7RTW, Longh	432,A75
	VKS	VICEVF, Danvis	52,200
	SD	303AA, Sora, Fiji	52,500
	JA	JD1YAA, Japon	\$8,110
	ZL1	ZL1YHF, Auckland	145,100
	ZL2	ZL2MHF, Upper Hatt	28,170
		2L2VHP, Palmersion North	52,500
		ZL2VHF, Wellington	145,200
		ZL2VHP, Palmerston North	145,250
	ZL3	ZL3VHF, Christchurch	145,300
	21.4	ZL4VHF, Dusedin	145,480
do	ubt the	boys in Teamania will be	satisfied

with their efforts in constructing the VK/RMT beacon on 52,400, since it alerted VK4ZRQ, VK4ZNC, VK4ZJC, VK4ZJT, VK4ZRF, VK5ZZZ and VK5ZSA on 12.6.78 that the 5 metre band was open, with signals to 5 x 9. Additional openings open, with bigining to 5 x 8. ADDITIONS upon mage were noted on 27.5, 5.8, 19.6 according to Joe VK7ZGJ. "QRM" openings were also noted Into VK2. So it seems the mid-winter DX is still to be had providing you remember to be around and do some listening and calling.

The Gold Coast (VK4) monthly newsletter has arrived, and it is interesting to note their UH repeater is now operational. By the time you read this the input and output frequencies will have been changed to conform to the Will 20 cm head place and will be input 438.225 MHz and output 438.225 MHz. While on repeaters it is boost by now you are all familiar with the new numbering arrange ments for all your repeaters, which should simplify matters considerably

There Isn't much to report on 2 metre activity at present, many operators have gone nio hibertion. Graham VK1ED now operates with a long yegi on the bend and is working into Sydney from Canberra regularly using an IC202 to drive a home built fincar using a 6/40 on SSB and CW Graham also reports working VK22E2 in Ryde at good strength on both 6 and 2 metres

I am hopeful that with improvements to my (VKSLP) 2 metre equipment currently being undertaken (more power, better antennae) that Can-borra may a timately be worked from here. 1 s not an impossible distance (about 1000 km) and ought to be possible with CW anyway Details of the improvements later when completed

The Gold Coast newstetter also makes mention of 2 metre SSB contacts being made from that area on the low end of 144 MHz. Those with n range are advised to look around 144,100 following the VK4WI Sunday morning broadcast, with VK4FE, VK4VK, VK4ABR, VK4TX and VK4ZAO normally being averable in addition VK2PU can also be heard from Kingel F

It has gulle moressed me lately to find 2 metre SSB activity so much or the increase in VK4. perhaps my stirring while up there did he p a kittle However, New VK4ZNC writes to advise of a 380 mile contact on 27 6 at 0000Z between his station located at Mt. Archer 2000 feet as I near Rockhampton, and Alien VK4ZRF at Springbrook near the NSW border Signals at both ends were weat but readable. Nov was using a ten element beam and an 10202 with a 50 wait PA, Alen used an FT220 transcalver (10 watts) and a ten elemen beam Frequency 144 150 The mode used was SSB and no help gained from Ea or ducting propagat or It proves once spain it can be done and I recall being told some years ago you couldn't work out of Rockhempton on 2 metres. Thanks, Nev., for your letter, and hope you can extend the distance further with better conditions.

Steve VK3CGZ writes to report a few odd 5 metre openings during June with up to 20 stations being worked on occasions. He reports word from being worked on occasions. He reports word from Graham P28DJ that he is building two 148 MHz carphones to introduce FM to his ocunity Gream is holding skeds with Meric VK4MS at Ingham nightly on 8 metres around 08DDZ They fre up on 7105 kHz at 0700Z, OSY to 52,050 MHz then seturn to 3605 kHz to round off the contect. Most times Merio is audible running 100 watts Graham has an FTV550 and has less success on the return path. Currently he is thinking of building un libe VK3ZAZ power emplifier, which should help a bit!

ATV is the big scene in Melbourne at present Steve mentions over 20 stellors receiving and transmitling video Many slat one have inter-carrier sound on 431 750, video on 428 25 with the FM talk-back on 147.630 MHz

QSP from ZL3LN/C Chatham Islands suggests there is a possibility of 6 metre activity on this island from November - maybe another new country for all! Chatham Island a 400 m les east New Zealand with a population of 600 people. 50 chickens 4 dogs and 2 emateurs. ZLSLN has fershed his tour of duty there and is ORT but had more than 3500 contacts in a x months on HF Thanks for all the news. Steve

Lyle VK2ALU reports the echeduled EME tests for 5.6 were carried out by Charl a VKZZEN with the assistance of Ian Proctor A one hour test was made with WIJAA formerly W6FZJ This was the first contact at his new OTH in Messachusselle Signals were 2 to 3 dB above no se

Chert recordings were made from the tape EME signa's received from WAGLET on 24.5, obtain data on fading characteristics of the EME path. Indications of scint lation fading were pre sent in addition to the very marked ibration fading pattern

As the signal was above noise leve at al times, even at the deepest part of the fade, these chart records are the most useful information obtained to date for determining what type of emission and processing of received signals could he used to obtain the greatest advantage from the characteristics of the EME propagation path

Now we have heard of everything department WSCCX and crew plan to operate portable EME in Columbia, South America in July-August on 432 MHz Their antenna will be an array of 16

large yegis, with a measured gon of 1 dB more Amateur Radio September 1976 Page 17



2m FM MOBILE

A is Australia's biggest 2m Inc A protection, 5 helical resonators and the nover trouble free performance. Then again, the great intermed attenuation in the fareign from and teacther with excelled sensitivity of macro sold teacher with scells, I sensitivity fd micro-works for 201B juncting must have soon a lot of learns. Maybe the VICOM pre-delivers checkout the fler sales service and the factory supplied space parts has helped. Certainly street quality of the lateral method of the control of the con-olited acts and rigid environmental tests on all one has colorined the IC22AN reliability, and its SI cress in the World Amateur Market Why mot lake part in this success story? All rigs comwith mic, brackets, cables, English neplete 6 citatitels from the Handplan and the VICOM 12 month warranty Price \$210 me luding

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CL-99 200 watts for 2m band Ham II Heavy Duty Rotator ... \$175 CD44 medium Duty rotator ... \$140 L 200 light Duty rotator ... \$ 62 Rak dipole balum 5 22 2 METRE A ITENNAS ARX2 Ringo vertical ... DINGO X2 Identi al to above

but locally manufactured I A210W twin boum 10el stacked beam . \$125 AS210BN twin boom 18dB gain \$ 99 AS210AN single boom 14.5dB gain Y7 crossed yags, 7el with 7dB gain . . S 65



Yaesu FL2100B \$430

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MIC COMPRESSORS

MC33A, ac/dc, level control, 2 tones MC22, as above but no compression meter



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Atlas 210X/215X Solid-State With noise blanker installed Altas Delux Mobile

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ANTENNAE BY HY-GAIN 18AVTAVB 80-10M 14AVQ/WB 40-10M \$ 70 TH3JR 10-15-20 3e. \$140 TH3MK3 10-15-20 3e \$190

TH6DX 10-15-20 6el \$230 TRAP DIPOLES BY RAK

\$40 Midy 111N 40-10M 848 Midy VN 80-10M \$40 AL24DXN 20/40M \$40 AL48DXN 40/80M \$32 A-8 VPN 80M

\$32

WHIPS

A 4VPN 40M

HUSTLER WHIPS RM-80 (80 metres) ... \$ RM-40 (40 metres) ... \$

ices and specifications subject to clathout notice. Prices include Sales 1 insurance anywhere in Australia but than their 20 foot dish at home. This DXpedition promises to be quite an operation! A schedule has been circulated for EME tests with various stations. including VK2AMW, over the period 31.7 to 2.8. Thanks for all that news Lyle we "The Propo-

VKN.P had the nessure of meeting up Lyle during July and being shown over the VK2AMM EME nets lation of which I was duly impressed. Fortunately for me the Saturday right of my stay, 4/7 actually coincided with an EME schedule on 432 MHz with stations in Canada, Holfand and Swaden I was able to observe at first hand what s ryclyed in FMF communication and to see how Lyle with the help of Charle VK2ZEN actually carried out these tests which were successful and no doubt be reported in Lyle's notes next

west a few words on EME for those of you not conversant with what goes on. Lye took me out to the station around 0500Z and with his calcula-tions a ready made as to the position of the moon he set up the 30 toot dish according to his ca.culations to be looking at the moon, pressed the transmitting key and back came his achoes? That was before any youal sighting was made of the moon Subsequently, the dish was left to track the moon on its orbit for some 4 hours before we returned to the site for the actual tests. pressed the key again and back came the echoes once more. A poler mount is used at the Dapto dish to make this form of tracking poseble. Everything went we'l with the equipment, and I enjoyed every minute of it

My subsequent travels while on this short holirun took me to view the installations at Ron day run took me to view the rista lations as non VXSAKC in Gealong who successfully works EME on 1296 MHz via a 20 foot dah, a visit to Ron VXSAGK at Kellor, Melbourne, who has a 12 foot stressed type dish in his backyard, and then to Rey VXSATA at Brohlp who has had successful EME contacts on 144 MHz using stacked rhombics and is currently making good use of a 16 foot dish on 432 MHz, about 43 feet in the air, with repu ar conjects to Melbourne sto. A lot of information was pleaned from all these centiemen, who were outslanding with their hospitality in every case. So much for the true ameteur spirit, some will always remember

As other news is somewhat scarce during the w rier do drums, winter do drums, fee I would like to bring a few experpts from a Guest Editorial by Steve Grima by VK1VK in "Forward B as" of June 1976 Steve speaks of the few periment remarks made p Cotober 1975 by the Superintendent of the Regulatory and Licens ng Branch of the then PMG Dept. Mr. Bob Crows, when he addressed the Dept. Mr Bob Crowe, when he addressed the Moorabbin Radio Club in Victoria. He is quoted as azvino "From reports and observet one over the past couple of years, I is apparent that the techniof the ameteur service has now disappeared Satisfaction is now baing obtained from the acqualtion of commercial equipment, which leads to a soc a contact type of transmission." The personant concluded that this was a "sign of

Steve's editoria comment reads "Meny of us recall the days when our idence was to operate to ameteur service and new licensees were required to stay on CW for six months and submit a log for approval before being allowed to use telephony at all it was a rare station that used any commercial transmitting equipment and commercia receivers were mostly of the rebuilt war discont's variety Antennae even complex beams were a most always home-brew I can't help feeling that these were the best years in amateur red o. It is indeed pleasing to see the trend to simple homebrew geer once again with the current novice operator constructional articles appearing r AR and elsewhere

'The radio amateur has in the past 30 years been responsible for developing many of the advanced communications methods. A notable example of this is the single aideband suppressed carrier When I first heard US emaleurs using SSB ground 1949 my reaction was the same as Others' - an amused reference to "duck talk" By the early 1950s the system had proved itself, and by the middle of the decade the home-brew construction articles began to appear in this The thril of my first SSB contact (with W2TP) is one (1) take to my graws, a thrill doubly exciting because I was using a transmitter I'd built myself. That was nearly 20 years ago, It Is testimony to the skill, ingenuity, and enterprise of the radio amalour, that 30 years after they first used the SSB system, it has been given tacit an proval by covernments all over the world and in many ofsces its use is arbitrary

'And I see two very good reasons to encourage the radio amateur to go back to experimenting and home construction. Firstly, the more we experiment the more likely we are to come up with another monumental breakthrough in the communications art. Secondly, there is a great deal of personal satisfaction to be gained by constructing one's own equipment'

I would like to make the following law comnts on Steve's guest editorial. There is nothing in the editorial with which I would disagree, it's commonsense. Mr Crowe's comments are probably quite valid for most HF operation, and the appl ance operation of some amateurs on the channels. Despite the gradual development and distribution of commercial SSB equipment for VHF much homebraw construction is still being done. No one can blame a person for purchasing a basic SSB source, with its inherent frequency stability and readout, most amateurs are still building the own linears to increase the power levels of these small commercial units. With solid state power amplifiers now being possible at reasonable levels of power with the provision of better and safer translators, many such units are actually being built. Valve linears are tending to disappear for al least two reasons, many like to be up with the state of the art, and secondly, there aren't too many good QQE06/40 valves available these

One main point I would like to make however is the very poor acceptance by amateurs of enything made by smareurs. For a number of years now I have awarded a prize at the Mt Gambier Convention for the hest place of home constructed equipment, and some very good gear appears each good design, well and neatly constructed with a good appearance. Should circumstances change. and you want to do something of a different nature, and the equipment you have so carefully and laboriously constructed be no longer of Arry use to you you low and sell it for each a most reasonable figure of value — you just can't I have been through this situation a number of limes. I suppose over the years I have built as many as most amaleurs who go in for home building on a reasonable scale, but practically nothing has ever been sold at even a reasonable it's a'most always a give-away. But recently, I so'd a couple of Items of commercial equipment several years old, still in good condition, and no Irouble to get a reasonable price, I was happy and so were the guys who bought the gear. And that's one point of contention with a lot of people - you build something good and it's worthless almost in the eyes of fellow amateurs, but buy something from XYZ Company in Japan or elsewhere and It will a'ways have a fair market price if you look after it. Hence, some of the incentive home-brew is taken away in these circumstances.

Neverthe'ess, I ballave all ameteurs should go through a stage of home construction if only to learn something, and this applies most particularly to VHF and UHF operation - there is no known way to learn the techniques associated with those areas of operation other than to roll your own, and experience will teach you much - you soon learn kust how much inductance is represented by half an inch of wire left when you solder a bypass capacitor with a long lead etc. Summing up, there is a place for both hom

brew and commercial equipment in all shacks, everyone should by their hand at making some gear, particularly at VHF If possible. Maybe more important however is the seed for all ameteurs to spread themselves out over our bands as much as possible, If the VHF and UHF population could be increased 100 times there would be a lot more incentive for people to keep actively operating on those bands. The die-hard VHF/UHF type will always be there, but I think it is necessary for the thousands of HF operations who never operate on any other bands to take a serious look at the possibilities that exist for something fresh to be done or thought about above 52 MHz.

That will have to do for now, before I get carried away on this very interesting subject but I do make a plea for more operation on VHF/UHF by the HF gang - and you don't even have to build anything these days if you want to paramercia) - equipment is now market covering 52, 144, 432 and 1296 MHz take wour nick Closing with the thought for the month. 'To have lost your reputation is to be dead among the

The Voice in the Hills

PROJECT AUSTRALIS David Hull, VK3ZDH

70 43 MODE B NOTES - Courtesy by Bob Arnold Since the last raport the to owing newcomers to Oscar 7 Mode B have been heard — VK3AOC VK3AKC VK6BE

18487 00 13

8949 00 22 56.81 18475 D1 13 78.15

8962 01 16

The following DX contacts have been reported — ZL3AR to VK6KJ and VK6WG VS6HI to VK6KJ and VK3ZBB The Me bourne-Hong Kong path is at the extreme

mist of Mode B, the window being open for a maximum of 2 minutes on the most suitable on te - circa ascending mode 200 How can we Improve Oscar contacts? The most desirable antenna set-up consists of circuity colorused antennas for 432 and 145 adjustable for both

elevation and azimuth Communication using horizontally polar sed antennes is generally satisfactory rolation in agins, the is virtually essential but elevation can be "ixed at about 20 deg. — this gives far better rasula than horizontal except for horizon contacts.

Remember the higher the entering your smaller the specture and therefore the heed for

YRCS

Bob Guthberlet 31 Bandon Terrace. Marino, 5049

I am Indebted to Sam Voron who supplied the following information showing YRCS activity in NSW

Some 30 persons attended the Committee meeting of the YRCS on Sunday 20th ware, 1976, at Gosford High School Reports presented for the first belf of 1976 by Ken Hargraves VK2AKH VRCS State Education Officer included an an-nouncement that the new N.S.W. YRCS elementary



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FT-75B High power, for General use, FT-75BS Low power, for Novice use Even the compact and sports car enthusiast can enjoy a band, SSB mobile operation, with the FT-75B "Mini-Mobile

circuit

original condition.



TECHNICAL DATA - FT-75B GENERAL

Frequency Range 80 M 75 KHz segment, 40 M 100 KHz segment, 20 M 150 KHz segment, 15 M 240 KHz segment and 10 M 400 KHz segment.

Mode: Upper Sideband for 20, 15 and 10 males bands. Lower Sideband for 80 and 40 meter bands. CW for all bands. Frequency Control: Crystal control VXO with 3 channels per band

VXO Coverage +3 KHz for 80 M, +3 KHz for 40 M, ± KHz for 20 M, ±5 KHz for 15 M and +8 KHz for 10 M Antenna Impedance, 50 Ohm unbalanced Size, 210(W) x 80(H) x 300(D) m/m Weight: 3 ft Kg

book

Sensativity: 0.5 µV for 10 dB Noise plus Signal to Noise Ratio on 14 MHz for SSB and CW Belockivity: 2.3 KHz nominal bandwidth at 8 dB down, 4.5 KHz at 60 dB down on SSB and CW.

Harmonic & Other Spurious Response Image Rejection beller than 50 dB. Internal Spurious Signal below 1 pV equivalent to antenna input. Automatic Gain Control: AGC threshold nominal

1 sV Attack time 5 milisecond and release time 1.5 seconds.

Audia Oulput 2 Watts at 4 Ohm impedance FT-75B, Inc. one crystal each band 3565, 7085, 14,200, 21400 28550 kHz, mic. & inst.

\$295

FT-758S, Inc crystals 21175, 27125 kHz, mic. inst. book \$276 All prices include S.T., Freight extra. Prices and specifications subject to change

transceiver. Features include a 120 Watt transmitter with provision for three, variable crystal controlled frequencies on each band, as well as provision for external VFO operation The FT-75B is all solid state except for the final and driver stages and includes a built-in noise blanker and squeich

The FT-75BS has one final tube removed and PS transformer lapped to reduce power to approx. 30W PEP output. When full call is obtained the set can be re-modified back to

Carrier Suppression -40 dB.

Elnal Toba: 12G87 v 2

Sideband Suppression; -40dB Sperious Radiation -40 dB Distortion. -30 dB

TRANSMITTER

on 10 mater Microphone 50 K Ohm dynamic type.

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Imput Power 120 Walts PEF on SSB and 100 Walts on CW at 50% duty cycle (Sughtly lower

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For use up to 600 wath, p s Malch plats vaid cable Operating Q increases on higher frequence is oncrease harmonic superation area in gracultus of the cable Operating Q increases on higher frequence as oncrease harmonic superation area in gracultus of the cable of t

for use in "A LINEAR POWER AMPLI-R AUSTRALIAN CONDITIONS" (Refer Radio", Apri May & June saues, 1976) Suggested FIRE FOR "Amaleur Radio" PRICE: \$23.95

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Page 20 Amateur Radio September 1976

many of the 28 school, regional and group radio clubs who are currently members of the YRCS MEWI

Noel Ericason VK2MF, YRCS State Treasurer, presented a healthy finencial position as a result of a variety of money relaing activities Brother Supervisor, described the successful Easter vaca-tion camp at Wisemans Ferry for the many students around N.S.W who are studying through corres pandence. Activit as included radio transmitting theory cleases, morse classes, YRCS certificate examination stc. These types of schivilies allow the leolated YRCS student as well as students from other radio clubs to meet each other and dain new forms of incentive and new forms of incentive and assistance in their studies. Sam Voron VK2BVS, State YRCS Publicity Officer, outlined some of the problems faced by YBCS n this field, and advised the persons interested in new positions of public relations officer, magazine ad tor for beginner orientated activities, publicity officer and activities organizer for creatpublicity officer and activities organizer for chair-ing YRCS activities, such a radio camping holidays during school and public holidays would be wel-come. Rex Black VK2YA, State YRCS supervisor, presented a report from Tim Millis VK2YTM, Presi-dent of the NSW Division of the WIA, outlining YRCS participation at the WIA Federal Convention Several of the Items in relation to YRCS and the Novice Licence were unan mously supported YRCS and a special thanks was moved to N C W re.: w rhud BRI a special marks was moved to Tim for his interest and support to YRCS scivilies. Present at the meetings were the WA based DX group Pres dant. Roger Brown VKZBEO and Vice-Pres dant, Paul Analow SVEL-2PMA it was decided Pres dant, Paul Anatow Syrt-2-ma. It was continued that their comprehensive short and medium wave listeners. Awards would be recognised in the

YRCS awards system. Country enquiries on the Novice Licence Course should be directed to Mr. Rex Black, 10 David St. Springwood, 2777, or to Westlakes Radio Club, Novice Train ng Manual, P.O. Box 1, Tersibs.

NOVICE RADIO ON SYDNEY TELEVISION (Channel 8 news)

On July 4th some 80 persons from the Novice Amateur Radio group and the general public st-tended the VIA based OX group field stations sat up on the Southern and Northern heads of Sydney Harbour Television Stations ASC channel 2 and channel 10 II med highle of the activities which Included a full quarter ways vertical on 160 metres Included a full quarter wave vertical on 150 metres being expended by a kite up 125 feet and a full quarter wave earth hanging down a 500 foot cliff. Using 10 waits of AM on 1825 MHz. Reports of 59 into the Blue Mounters and around Sydney, as well as 30 dB over 8 in the Newcestie and Westlakes area were received. Operation from 180 to 10 metres provided several oversess contacts with continuous operation on 27 126 MHz providing a link between the northern and southern head groups. From these elles the regular WIA Sunday groups. From these elies the regular WIA Sunday morning broadcast for radio smetaura and listeness was releged on to 1825 kHz AM 27125 MHz AM and 285 MHz 585, with those attending being given the opportunity to try their voice at relay identification and call-back operation.

Many thanks, Sam, for an interesting report. Will other States please take note

DANA

Ladies Amateur Radio Association set month, we arrounced that LARA's first birth-

day had arrived and that ce ebrat one and festivities had been indulged in accordingly. Only now have had been holdings in accordingly Only how have the data of the resulting orgy come to light, unearthed by our roving reporter. LARA in VK3 held a dinner party on Tuesday 27 July at the Satzburg Lodge for members and setected guests. The evening was a prest success and the birthday well and truly (and energetically) celebrated. The bottle of champagne kindly donated by the transgement was saved for the next monthly meeting with a view to livening up the proceedings of samel

The LARA birthday was also celebrated on the Monday night sked with members all over Australia comping up on air for the occasion - We remind members and all interested YLs that it is allowable for unkcensed YLs (and others) to speak on air provided that all transmission is supervised ac-creding to the regulations, by the licensee of the concerned. Regular Monday night skeds are held at (or around) 8.00 nm. FAST on 3650

At this time the August exam will be over but belated good wishes to YLs braving the exams, and we hope to bear you on air with brand new. anneaty clean licences (in a few months) when the results come out. Some YLs under pressure of other commitments preter February exams go on

with the study in the magnitud Plans for LARA activity in the next year or so are still in the idea stage (until meelings and things have been held) so await the next exciting episode in October AR

33's from Kete Duncan

OSP

WARC 79 AND INTRIDERS "Included among the sime of the emeters service

at WARC 1979 will be the acquisition of amateur exclusive allocations in the 1.8-2.0 MHz and 3.5-3.8 MHz bands, and to clear the whole of 14 MHz. The Soviet authorities have already indicated their willingness to co-operate over the last Item" Month on the Air column in Radio Communica-

TABU NEWS

Looking through the list of countries which are Mathbers of the ITU there are now 148 altocathe Of these there are 58 countries with no amateradic sociation affiliated with the tagti Mati Al these are in Africa, over half of the remainder are in Asia and 5 are in the Pacific area

Amateurs are active or are known to be able to get licences in about 50 of these countries. In remálning countries (l.e. 15) emateur redio is either banned sitogether (Afghanistan, China, etc.) or it is well-nigh (moossible to pet a licence

(Albania, Iraq, etc.) As all readers will know, each of these countries has one vote at ITU Conferences. Japan, USSR, UK, Canada, Germany and 1184 larger European countries are large, developed and ive in amateur radio affaira

The number of small independent nations which are members of the ITU is growing. Nauru Fiji. Tonge, Vatican, Liechtenstein, Oman, Qater, Meidives, Kuwait, Behrein, Swaziland, Lesotho, Comoros a few of these. Perhaps further comments are unnecessary in the light of IARU talks in Geneva this month about the

The IARU R1 news of May '78 carries the news that the State of the Comoros and the Republic of Guinee-Bissau have become members of the ITU. The Comoros call sign series is D6A-D6Z.

From the same source it was most encouraging to note that the almost defunct Ghana Amateur Radio Society organised on smateur station at the Ghosa Trade Fair in Accre earlier in the year, and gave a demonstration to the Head of State. Two officers of the Liberian Radio Ameleur Association Iravelled to the Ivory Coast during March on a successful mission to promote multinational co-operation in Amateur Radio. It was also noted with interest that the licensing of amateurs in Zambia sued throughout the period when these was a declared state of emergency in the country During June EL2BA, the IARU committee member of Liberia addressed a conference in Bolswans of smalleurs from all the surrounding countries to emphasize the need for the formation of a society in countries not having one

On the WARC 79 front there is nothing fresh to report. The Institute now possesses cop voluminous submissions made by the ARRL Cana-dian amaleurs and RSGB to their respective governments. During September there is to be a meeting of various IARU experts in Geneva to prepare suitable WARC 79 smalleur radio packages for use by accieties or empleurs in the developed" countries

August QST carries an IARU page devoted to the development of the flourishing Cyprus Amateur Radio Society where a 2m repeater 6000 ft, up on Alt. Troodos is only one them of their activities.
This repeater was one of the important unliving factors for the island's amateurs and contacts through it reach to almost every part of the Island as well as to Heife in Israel. Another interesting item, apart from their 10m and 2m become, was the fact that mobile operators are prohibited except by members of their Cyprus Ameteur Emergency Nat.

REPEATERS Kan Jawall, VK3ZNJ

Peter Mill VK37PP

At the cultart of this month's course I should applicate for the non-appearance of the course in last month's AR, but due to the pressure of work encroaching on amoteur radio time, il was also there was no news to hand, in a recent OSO with John VK5CU on 40 mx I was ab a to obtain some time, if a regular nel could be entablished on 80 mx one night a month for repealer groups and be brought up to date with developments in the federal sphere and all could benefit with an exchange of ideas, comments on this dea would he we come PERSONAL NAMES

in the near future a meeting will be held with

the Post and Telecommun cations Department to discuss some of the decisions that came out of the Federal Convent on and to formulate the I censing review for some time. It is hoped that this meeting will enable the ficensing of repeaters to be essier, and the conditions to be more realistic as well as uniform throughout Australia without the individual rules incorporated by certain parties in the var our Stales SOUTH AUSTRALIAN NEWS There is a team led by John VKSJD who are

apparently working on a repeater for the mid north apparently working on a repeater for the mic north area of South Austral ast Port Pirks It is believed that this repeater will be on channel R42, running about 15 watts to a Ringo

Ranger antenne and the call sign could VKSRMM. There has been some problems sign could vacchase. There has been some problems with the site due to its remoiness, tests have been carried out and it is expected to be on the air by the end of August A group in Ade side lad by project manager John VKSCL a working on the second repeater for theil city, and due to financial assistance by both members and non-members of the WIA, the project is well on the way. The project has been on the go a new March and the equipment has been obtained as a x 1 from UNE Footmanning of the United States. The field tests at the sile 1350 ft. ASL show that it will favour the north east toward the Barossa valley The repeater will run 15 watta through a dilexer on possibly channel R48 and the call sign is hoped to be VKSRRR

TAXABLE PARTIES.

Not too much from down that way at this time but the Laurcestor repeater is atil functioning as the newest operational repealer in well as ever the inswest operations repeated that State in Hobart e providing quite good overage, but at the present that the receiver is lacking in sensitivity as it can be heard in the lacking in sensitivity as it cannot be triggered. The Loons repester is not on the ar as yet, but we hope to have more news of this next month however the 432 MHz beacon operating from the ete se getting out well NEW SOUTH WALES NEWS

Advice has been received that from the fall August 1976 N.S.W. will adopt the new numbering system for repeaters, and use the single digit identifica-tion for repeaters that was shown in the July Issue of AR in this column under Victorian Nowa Mountains in the planning stage at the moment which will be on channel R47, also the VK1

Division is proposing a service on Mt Chief Amateur Radio September 1976 Page 21



VHF FM FROM ONE OF THE WORLD'S LEADERS YAESU

24 Channel FM Transceiver

The FT-224 is an advanced soud state transceiver that features 10 watts and 23 channel flexibility plus one priority channel, all in one compact package. Dial is marked in channel frequencies for direct read-out, and three popular changers are installed. Add tional plus features include automatic in gh VSWR protection of the final output transistor and reverse power line polarity protection. A monitor switch is provided which enables checking of your own transmit. ter receiver frequencies. Panel meter functions as "Silmeter transmitter RF output, and centre reading discriminator meter which enables received frequency to be checked. FET RF with five section helical resonator. Three IF fitters. The FT-224 comes complete with a built-in speaker, mobile mounting

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Power Source, 13 5V DC

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Power remitment: 0.44 receive 2.24 transmit (OC) Skze: 180(w) x 70(h) x 220(d) mm

Weight 25kg RECEIVER

Sensitivity: 0 3 µV for 20 dB quieting. Selectivity: 15 kHz at 6 dB. 25 kHz at 60

Antenna Impedance: 52 ohm unbalanced Audio Outout 2 5 Watts at 4 chm

FT-224

TRANSMITTER RF Output Power, 1 & 10 watts. Sourlous Radiation. - 60 dB or better Deviation: +5 kHz nom.nal

FT-224 (Inc. 4 chns.) \$199.00 Fatra standard channels 20.00 FP-2 Matching AC PS \$69.00 Prices Include Sales Tax. Freight and insurance extra. Prices and specifications are subject to change. All sets are pre-

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 - circuitry).
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 - 52-54 MHz available shortly.
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USB. LSB and CW ideal for Oscar 7 All products as advertised on display at the WIA (Vic.) Weslern Zone Convention at Birchip, October 30/31.

Come along and meet Mike K6MYC Page 22 Amateur Radio September 1976

which will provide a wide service area to southern N.S.W., the channe's for these repeaters are yet to be confirmed. VICTORIAN NEWS

The impact of Mt. Macedon is now a slep closer with the order of not the transmit anismos on the nest and the coast has been run to the shock. The receive animan has yet to be raised and the various parts of the unit to be put forgether as a working rig. however the end coming coast either three years of stagnal on.

COMING Codes are universal to assume the second of the code of the

IONOSPHERIC PREDICTIONS

Len Poynter, VK3ZGP

Another period of very quiet conditions has been with as agen. Since early Juste there has been attle or no solar schilly noted. Daytime conditions have been fear on the higher bands when the A lindex has been low. Even the periods of relatively high. A have been less numerous than has been the custom of late. From July 1 WWV and WMWH 18 and 45 milliouses.

From July! WWY and WWWH 13 and 45 minutes past the hour Solar Files and A notes announcements were curial ad This somewhat reduced the don-typursal information and the 14 minutes past the hour "red o quality report" will cesse at the end of September 80 our real time solar activity data will be fost.

Frank Hins WKSOL has a respond with 1973

Frank Hins WKOOL has arranged with 199 Sydney to continue their supply of Soler Flux and A Index data for Inclusion in the WKDWA Sunday morn and produced in the Index Soler Flux Sunday morn and produced in the Index Soler Soler Soler Soler Soler Soler Soler Soler over VXWIA at a fixed time each broadcast. This will enable hose who ray to the visitable field to me it in 1967 seconds at least on a weekly Report after case from the US suggest that we are

In for a partied of vary low awapped activity. It was noted in the last 1950b that there was a partied of around 75 years when there was no visible sunspot activity. Other schell folds continued the parties of the last continued the last company his theories. There is more data to accompany his theories There is more conjucture that the lack of a wappols in reasonable quarity is obtained the decline in rainfall noted quarity is obtained the decline in rainfall noted predictions all it make interesting readings. Thus

Month—
1 2 3 4 5 8 7 8 9 10 11 12 1975—
28 74 79 71 78 70 77 80 80 75 81 75

1878— 74 70 77 74 76 77 78 118 117 117 117 117 1977— 117 117 117 117

FIGURES 74 72 ACTUAL FIGURES 116 117 PREDICTED

These figures are at March 76 and are from CCIR Zurich and published in the ITU Telecommunication Journal The predicted figures for June

20 YEARS AGO

Ron Fisher, VK3OM

SEPTEMBER 1956

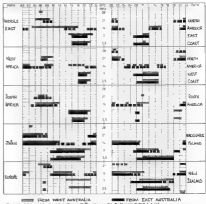
The September 1956 issue of Amateur Radio marked the debut of the G4ZU Three Band Minibeam This was possibly the first beam designed to cover the 10, 15 and 20 metre bands without switching and at the same time be of compact of mentions G4ZU was of course G A Bird who

QUEENSLAND REPEATERS

CALLSIGN	Clt	LOCATION OR SERVICE AREA	TYPE OF IDENT	RANGE	PROJECT OF
VK4RBN	FI-68	Brisbane/Mt, Gloriosz	Audible	S0 km	VK4DT
VK4RGC	B42	Gold Coast/Mt. Tamborine	Audibio	80 km	VK4ZDA
VICARAR	B42	Rockhampton/The Range	Audible	100 km	VK4MM
TESTING ST	AGE				
YK4RAT	B42	Townsville/Mt. Stuart	Audibie	90 km	VK4XZ
VK4RA1	B46	Ipswick/Desmark Hill	Verbal	SO kan	7
VK4ROD	R44	Toowoomba	Verbal	50 Jon	2

than ever. It is bopod that by the time that this is being read, the newly acquired keyer will be beeping out WSRGL at the appropriate intervals and new to loss coax will be offering less resistance to the RF on the way to the ambiena. On the UHF scene I have been accused of stirring, so for these interveted, the Victorian

Division ledged an appl catics with the P & T T Copi on Spith July 1978, for a serv or repasted to the Copi on Spith July 1978, for a serv or repasted server Melbourne, the arimense and copis is reactly on the sale on Mt Dandenong. The ocuprent has been oblished and only the keyer has to be built, good news Ros.



FULL LINES A BARS. BETTER THAN 50% OF MONTH, BUT NOT EVERY DAY ROCKED LINES A BARS. LESS THAN 50% OF MONTH, USEFUL AT FERIODS OF MICH SOLAR ACTUITY FRANCISCON. CONFIRM 1°S. SHORE!

July appear high -- July looks like remaining around 70 at the time of writing Gulle a few "experis" still consider late 76 as the beginning

tooks filts remaining of the rise in the smoothed sunspot numbers.

The forecasts for June 5 July 5, Aug. 4, Sept. 4, can we go much lower?

was fater to design the controversial Bird Cage anienna. The G4ZU article was reprinted from the Fabruary 1956 issue of the RSGB Bulletin. Part one of a three part series on Pulse Theory by Ian Barrick VISALZ appeared along with New Bottles for Old by Alan Head VKSAKZ. Alan relaced some of the original tubes in his Marcount.

CR100 receiver with ministure types for improved performance.

Phyl Moncar's YI. Corner included a most interesting biography on Austine Henry WX3YL. At time (1856) she had held her ameteur licence for hereity bic veitra.

The Federal Notes consisted of a report on the Region 1 conference held in Stress, Italy Forty

official delegates from fourteen countries attended and discussed a wide variety of subjects it seems that quite a scare went through the amalour ranks during the early part of 1956

It seems that quite a scare went through the anabour rains down, the carry part of 1960 manabour rains down, the carry part of 1960 have as IF frequency of servord 21 MHz. Federal Executive "mediately robusted -information from the ARIAI and also from American TVI expert TMI level and the carry of the ARIAI and also from American TVI expert TMI level. AII of this appearably not were fresult as the Post-Marster-Genera amounted on. July 19th that manufactures should allow to the Discussion and the manufactures should allow to the Discussion should be aware of the problems associated with mon-standard receivers.

Some words of doubtful wisdom from ARIE BLES VK2AVA of SIDEBAND ELECTRONICS IMPORTS

Springwood, N.S.W.

Last month I mentioned my involvement in the YAESJ MUSEN FRG-7 receiver development.

In the 1950's, some 20 odd years spo, RACAL England started to apply the dirthe-WADLEY LODP prop in ma all-band receiver, which ready then aroused my interest Shie ding in high-limpedance valve circuit design was there a major understang RACAL used and home-brew ng of a slimi air receiver was not done at that time.

Ten years later, Ian Pogson of RADIO TV & HOBBIES, now ELECTRONICS AUSTRALIA, undertook the courageous project of the DELTA-HET receiver and again only very experienced constructors managed to make a go of it, with the r knowledge of and access to TV alignment equipment.

Four year, ago, when the first new prince both the BARCHY WADCHY medium, again and the prince of the

A year sgo Mr. Hasogere to d me during one of my six monthly veits to TOKYO, their he was making progress with his Wed ey-loop receiver project and vo uterily promised me as a reward for my efforts in the matter, to acply mo direct supplies of the fertiled present the project of the project of the fertiled present the project of the p

Well, there we are, samples of the FRGreceivers are now at a number of places in Australia. have one myself and must less that calculate and portrors well it will soot be the most popular all-bard comman cations type receiver, easy to ture AM, CW and SSS legreceiver, asy to ture AM, CW and SSS legnection and the second of the comman cations type needs are external national, co-ax led at the hyber frequencies. Good lack to YAESU MLGEN with failure new designs, their PRG-MC-STS with the command of the commander margin.

ARIE BLES, VICZAVA

RH.Cumingham

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amp TDC 11: 1¼" x ¼" Slow blow (or delay) 60 ma to 10

amp
TDC 13: 20mm x 5 mm Quick
acting 63 ma to 3 amp

acting 63 ma to 3 am TDC 69: %" x 3/16" Quick acting 25ma to 10

TDC 123: 20mm x 5mm Slow blow 100 ma to 2 5 amp

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AWARDS COLUMN

Brian Austin, VK5CA

These two awards should be of interest to Novice Licensees who wish to start chasing certificates— TEN AMERICAN DISTRICTS AWARD

The Lossheed Anesser Redo CLD (WILE) is expected to fill the TAO sweet as no spearing pleasand to offer the TAO sweet as no spearing to their Workset AI States sweet. The TAO sweet the silinating rade of a satisfactory degree of popularity with American Nev cas and OX terms. AN American Red CLD States and CLD terms and CLD

- The TAD award is available to all licensed hams and ham clubs.
 American hams must submit postmarked QSL.
 - cards as proof of two-way contacts with hame in all ten (1 thru 0) USA call districts.

 3 DX herms can meet the requirement atipulated in (2), or they can have their cards end/or logs verified by a local club officer. The signed verified is it is acceptable in lieu of
- signed verified list is acceptable in lieu of postmarked cards.

 4. Cards from WBLS and/or WBLS members (who use club cards) do not have to be gostmarked.
- The postmarked original envelope can be sent with a card which does not directly show a postmark
 OSL cards (if provided) are returned promptly
- all no extra cost

 7. No min mum report is required, but each
 GSL must show a report.

 8. All ten contacts must have been made from
- the alme calsign area, such as W2 G3, or VU2. However, these contacts do not have to be made from one location within that calsign area.

 Contacts pan be to or from fined markle.
- 9 Contacts can be to or from fixed, mobile, portable, or fixed-portable harn stations; there is no restriction. Contacts count for the callsign area in which they are made.
- 16. If your calleign changes, previous contacts at it count, as long as they were made from the same calleign area in which you now enable.
- Crossbard and/or cross-mode contacts are acceptable
- 12 Contacts do not have to be made after any specific beginning date, nor before any closing
- Hand-printed endorsements will be added (per request) for operating distinctions such as QRP, SSTV, Oscar, RTTY Code, 888, One-Band YL etc.
- Remember that Hawali (KH6/WH6) is in the 6th USA cell district and Alaska (KL7/WL7) is in the 7th USA call district.
- Application must be accompanied by one dollar (cash, USA stamps, or IRC's) to pay

dollar (cash, USA stemps, or IRC's) to pi award costs and postage

San Rafael High School Radio Citib is sponding a "NOVICE ALL-MARROLING AWARD.

This sward is designed for two purposes. The first is to provide an exard that is well within the reach of any novice All a novice need do is to work one station in each of the fan call area smaller than the second of the contracts with be date and the contract of the call and the contract of the contract of the call and the call an

with \$1 or 4 IRCs for handling.

The second purpose of this award is to encourage the frome advanced I sence holders to work a few novices. To this end, this award is also available to I license holders above the level of novice. However, to encourage the above, the more downard license holder must work a novice

in each of the ten call areas. Submit for the award in the same fashion as the novices.

As a wild card for incentive ourspass, any

territorial possession of the USA outside the continental limits (including Hawaii and Alaska) listed by the ARRL as a country may be substituted for one of the ten call areas.

The awards manager is -William A. Pearson WESQBJ,
25 Rudnick Avenue.

Novato, California 94947.

MAGAZINE INDEX

Syd Clark, VK3ASC

BREAK-IN May 1976
From Spark to Space: Profile of a Radio Pieneer

- Syd Strong; Ashburton in the Mid-Twenties; Tuvalu. NZART GOLDEN JUBILEE CALLBOOK

A copy of the latest issue of the RZAT has just a copy of the latest issue of the RZAT has just notes. New Zealand Amateur Radio Stations are latest all phabetically within seach of the four ZL calleign areas. In addition there is a complete intellect and the complete intellects of RZAT Mon-transmitting members and great deal of Information which will be useful of RZAT with a control the state of RZAT with a control the state

of edvertising.
CQ MAGAZINE March 1976
The DXXC and Countries

The DXXC and Countries List Criteria: Kernwoods 15-50 Transcelver Additions; Ohicago Final 15-50 Transcelver Additions; Ohicago Final direct-Dial Police via 911 Emergency Number; A racelver Pt-Amp for Heath SS and HW Stamood TS-Transcelvers; Henspeak; Review, Kannood TS-Kaybodn; Improved Performance from the Drake R-48 and T-4XS; Longwave Simplified; Improving the Heathkit Hw-101 Transcelver; Antannas.

OG MAGAZINE May 1879
A Single Element Delta Loop Antenna for 15 & 20 Metres; An Audio Powered Noise Clipper; WODPU, Fast Gean/Slow Scan Innovator; Restoring Olf Transmitter for Novice Use; An Insegnative Control of the Control of t

HAM RADIO May 1976

A Pin Dioda Transmit/Receive Switch: Cylindrical Feed Vorus Six Eisenet Collinear Array. Peed Vorus Six Eisenet Collinear Array. Per Prollie Three Band Chad; Selective Antenna System; Loop Vagi Antennas; Towers and Robitotte; Loop Vagi Antennas; Towers and Robitotte; ZL Spacial Antenna; 5/5 Wavefength Vertical Antenna (Fatta) (Low Cost Antenna Rotator, VHF/UHF Antenna Rotator, VHF/UHF Antenna Techniques.

GST May 1989.

A Bondoggie in the Bondocks; Learning to Work with Integrated Circuits; A PROM for the Accu-keys; Power Amplifies Development with your Translators; One KW — Solid State Style; The 40-Ministry of State Control of of Sta

LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publishers.

Dear Sir,

Further to my article dealing with rechargeable niced and affailine batteries, published in March 1978 AR. I have come screen bru elegiantale cases where a niced cell seemed completely deep. More only was there on outlings across 8 but when only was there on outlings across 8 but when checked both ways on an ohimmeter the cell showed a dead short.

On the assumption that one could barrilly make

On the assumption that one could hardly make natures worse and that there must actually be a short in the cell, yor a couple of leads and constant of the cell, and a couple of leads and constant of the cell of

back into what appeared to be normal working order.

I can only conclude that there was a small whistor of motal somewhere inside the cell whistor of motal somewhere inside the cell whistor of motal somewhere inside the circuit and the surge of high current was sufficient to fuse it and clear the short. Anyway it is a fig worth trying with nicad cells which show this condition. Boy Hartisop WKADON.

The Editor, Dear Sir.

Dear sir,

I am writing this letter regarding a confidence trick played on me by a person involving parts for my ameteur radio set. I hope that you publish this in the next AR so it does not happen to some other ameteur.

to the universities of the property of the pro

radio asc.
These were livrer used tubes a 6807A. ECFEQ.
Pill was great in brown paper. This "Mr. Brian
Factor by deophing tham oil as he have that I was
axious to obtain the parts and also that he
could not stay long as his bose was in the cer
waiting for him.
He said to my parents that he had telephoned
He said to my parents that he had telephoned

me earlier? and that he was surprised I was not at home? also that he knew where I was going? and that he would find ne there. My lather being a trasting and good hearted chap, said that he would pay this "Brian Perry" then and save him the bother.

My lather was told the parts were \$19.50 and

hay interest were from the parts were stand may hills was written on the brown paper with a measage — "Phone Don tomorrow — If satisfactory 77 8146. My faither gave him a \$20 note and was given fifty cents change. On returning i rang the 747 9148 hymber to find that it was a nonaxistent humber. This "Mr. Riran Parry" is about 45, has brown This "Mr. Riran Parry" is about 45, has brown

wavy half which is recoiling at the Sonhaed, is beloof 37" tall, medium to fair complexion and weight approximately (2-53 sinces, he was desease weight approximately (2-53 sinces, he was desease Shifting and held alcohold on the branch at the time. This tirtle occurred in the seatern submitted of Spiders, but could happen anywhere, (pease. Locarello of this trick and for them to weight out careful of this trick and for them to weight out this clap, who seems to have done it many times belone. It would be interested in any intoreation or Affire sease has regarded that seems.

James Goodger, VK2JO.

(We hope that members will be alert to this confidence trick and report any similar occurrences to local authorities — Ed.).

INTRUDER WATCH All Chandler, VK3LC

1836 High Street, Glass Iris, 3146

I with to enlarge on two tataments made in "AR" of July 1978. Firstly, concerning Radio Pakistan, on page 28 "IARU News" quoting the then PMGs Department as serging: "while the Administration cannot of course, condens the use of Anasters channels for breedcasting purposes, in view of all the circumstances, if is considered that the assurance given by Pakistan that it will vector the channel and until dividing on, will stim operate the channel and until dividing on, will stim operate contribute of Anasterias as executive and contribute of Anasterias as executive.

nutritions for recognition decisions. In still as Treasing space leases. Read Patients in still as Treasing space as a second 1200z because of a Mitz band at times around 1200z because of a resolution tasks at the 1959 ITU Conference. The resolution is as tollows — "PAKISTAM — Recognising (a) that the three control of the procince action of the Article 10 of the Regulations of the Patients of the Patients of the 100 that the procedure does not tolve the probism of a large number of out of band stations which are aiready in operation; (c) that this procedure does adequately cover the needs of the countries not having sufficient listings in the Master Frequency Record; (d) the Delegation of Pakistan accepts this procedure only on a trial basis.

The Delegation of Pakistan is not satisfied with

The Delegation of Pakistan is not satisfied with the allocation in the band 7-7.3 MHz particularly, and therefore further reserves the position of its country on Resolution No. 10 annoxed to these Regulations, relative to out of band broadcasting."

Resolution No. 10 states — "The Administra-tive Radio Conference, Geneva, 1959 — considering (a) that the sharing of frequency bands by amaleur, fixed and broadcasting services is undesirable and should be avoided; (b) that it is desirable to have world-wide exclusive allocations for these services in Band 7: (c) that the band 7000 to 7100 kHz is allocated on a world-wide basis exclusively to the smateur service; (d) that and 3 to the broadcasting service and in Region to the amateur service; resolves -that broadcasting service should be prohibited from the band 7000 to 7100 kHz and that broadcasting stations operating on frequencies in this band should cease such operation: and noting — the provisions of No. 117 of the Radio Regulations". No. 117 reads - "Where, in adjacent Regions or sub-Regions, a band of frequencies is allocated to different services of the same category, the basic principle is the equality of right to operate. Accordingly, the stations of each service in one Region or sub-Region must operate so as not to cause harmful interference to services in the other Regions or sub-Regions".

It will be very interesting to note what is going to be "resolved" at the WARC Conference in 1979 and whether it can be implemented!

Secondly, page 30 — "Guidelines etc." section

S and 3 relers to "pirates in the 11 maire band", and says in substance — "these operators are intruders and should be treated as such", While being substantially correct, I would like to qualify that statement. The Infruder Watch is

to qualify that statement. The Intriget Week II bridge, and exist with our Central Administration Hardware Administration Hard

CONTESTS Kevin Phillips, VK3AUO

Box 67, East Melbourne, 3001

CONTEST CALENDAR

September	
11/12	European Phone Contes
16/18	YLRL "Howdy Dave"
18/19	Scandinavian CW
25/26	Scandinavian Phone

9/10 VK/ZL/OCEANIA PMONE 9/10 VK/ZL/OCEANIA CW 16/17 Scouts Jamboree 16/17 RSGB 7 MHz CW 30/31 CQ WW DX Phone

8/7 RSGB 7 MHz Phone 27/28 CQ WW DX CW

YLRL "Howdy Days"

Starts 1800 GMT 16 September and finishes 1800
GMT on 18 September. This activity is for YLE,
and scoring is based on contacts between YLE
and scoring is based on contacts between YLE
only. All bands and modes may be used, but cross
band or net contacts do not count, Scoring is
2 points for each YLRL member worked and 1 point

for non-members. Only 1 contact with the same etation is allowed repardless of the band. For the final score, add the QSO points, there are no Amaleur Radio September 1976 Page 25 multipliers. Logs to be sent to Beth Newlin, WA7FFG. 826 W. Prince Road, 06, Tucson, AZ85705. by 18 October.

SCANDINAVIAN ACTIVITY CONTEST - starts 1500 GMT on 18 Sept. and finishes

1800 GMT on 19 Sept

1800 LMI on 19 Sops.

Phone — starts 1500 GMT on 25 Sept. and finishes 1800 GMT on 25 Sept. All bands 3.5 to 28 MHz may be used. The following prefixes will be considered as countries for the contest. LA/ LJ/LG, JW, JX, OH, OHO, OJO, OX, OY, OZ, SM/SK/SL. Classes are Single operator, Multi operator, single and multi transmitter. Multi transmitter stations must use separate series of serial numbers for each band.

Exchange RS(T) and a progressive QSO number starting with QQ1. Scoring is 1 point per completed OSO, and the multiplier is the sum of SAC countries worked on each band as listed above score is the sum of QSO points from all bands multiplied by the sum of the multiplier from each band (max. of 10 per band). Scoring is on an all-band basis only.

Include a summary sheet showing scoring and other information, your name and address, and a signed declaration that all rules and regulations have been observed. Mailing deadline is 15 October and logs go to: SSA Contest Manager, SMODJZ, PO Box 3038, S-195 03, Maerata, Sweden.

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 S9 per 3 cm for non-members.
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2 Mr FM - 2 AWA MRSAs, good cond. 16 watts out, good Rx, six chan. A(37), B(40), C(43), 50, R2, R8 to be shared between bolin rigs — \$110 the lot ONO. Contact Kan Jewell VX3AKK, Ph. (03) 804 8219 BN or (052) 82 2160

Acitron Transcaivar, all bands, 400W PEP, digital disl, \$425, will trade. Ph. (03) 58 7441.

Heathkit SB401/SB301, 80-10m Transceiver, 88610 Monitorscope and SB000 matching ext. bands. All units in good condition, no mods., to be balls. All missing one unit complete with manuals, ONO, or would discuss a swap with a Y Trio or Uniden AC/DC Transceiver. VK QYHR. Ph. (060) 78 931. VK2BIP

FT75 Transcaiver with AC supply, DC supply, FV VFO, under dash mobile cradle and cover, home station teak veneer console to house above gear, 9 ft. centre-loaded multi-band whip, \$270 ONC. Alan Bradley VK3LW, 70 James St., Belmont, 3218. Ph. (052) 43 7550.

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FT220 Yaosu 2m Transcoiver FM/SSB, poster function property of VS6BE, \$295. Contact VK1BH, QTHR. Ph. Bus. (062) 65 5347, AH (062)

FT1018 Transceiver, excellent condition, no mods, complete with CW filter, \$520, VK3UM, 30 Rollsway Rise, Chirnside Park, 3140. Ph. (03) 735 0783 AH. Collins KWM2A Transcelver, 3253A Transmitter, both as brand new and with matching 240V AC power supply. Ph. (03) 24 1231, AH (03) 20 6135. Pye MTR MK1 Tx Rx xtl locked about 25W to final and manual, \$90. Pye 62 5W contains DC-DC Invertor and manual, \$40, VK3EB. OTHR. Ph. (03) 82 1769.

FT208 Transceiver and power supply, no mic, \$320. Tec TO-2 2 in. Oscilloscope, \$50. VK2BVR, QTHR. Ph. (02) 620 1444.

Service Manual for R5223 Communication consisting of complete detail of voltage and alignment data, each unit, mechanical repair with full description components and parts with two large circuits containing int. and ext. wiring dislayouts of adjustment points of each unit etc., all these for \$22, incl. postage, J. C. van Ooilen, Box 141. St. Kilda West, 3162. Vic. Ph. (03) 599 2400

Vertical Hy-Gain 16V antenne, base loaded 10 thru 80m, unused, \$29. Quad ant. components, 2 crossarms, boom, 8 al. and fibreglass spreaders no ant. wire), \$40. VK3UJ, QTHR, Ph. 874 5632. Trio 9R 590\$ Rx 0.5-30 MHz AM/SSB, extl calib

handbook, \$120 ONO. P. Hamilton, 10 Highmoor Ave., Bayswater, 3153. Ph. (03) 729 2504. FT200 Transceiver with FP200/250 power supply and English manual, few hours use in as new cond. can demonstrate any band, \$375. VK2BTY, PA.

11m Carphone, 10W AM, good cond., PS included, front panel, ant. tuning Indicator, Offers. 6m beam, 5 et. folded dipole, DE, Offers. Dictaphones, good cond., PS and speaker units inc. and mics., \$20, some tapes. Bruce R. Kendall, 10 Carter Cres. Some tapes. Bruce R. Rengali, 19 Carrier Cres., Werribee, 3030. Ph. (03) 741 2382, 741 2350, 741 1127 any lime.

Kenwood TR2200G 2m FM 1W ch. 8 (4), A. Brand new, hardly used, \$150 complete. FTY\$50 5m Transverter, brand new, used once only, complete inc petching leads, manual, carton, etc., \$130, must sell the lot very soon, Bruce Kendali, 10 Carter Werribee, 3030, Ph. (03) 741 2362 any time. Heathkit HW101 Transceiver, complete and AC PSU, Heath HN-31 dummy load. AR2 2m antenna plus 4 Heath vert. for 40, 15 and 20m. Owner returning to USA, must self, \$340 the lot, VK1DS, QTHR, Ph. (082) 88 5001. PT200 Transceiver with FP200 power supply, in original carton, \$300. Also 240V/100V 875VA Trans-

former, by Don Electric, what offers? L. T. Swein VK2CS, QTHR, Ph. (049) 59 1629. Tri-Band Quad Kill, VK3ASC type, brand new, unused, \$135 freight forward, VK4FQ, 153 Mill Drive.

View, Townsville, 4814 Oscillograph, Cossor Model 1085, mint condition complete with Hi-Z probe Y amp DC to 11 MHz 4 in. screen, enquiries in writing to James, c/-State Crown Law Depl., 33 Franklin Street, Ade-laide, Price: \$160 firm.

Bird wattmeter INITIALs type 500C, \$40. Also Woden UM2 modulation transformer, two of three Inch. selvens, Hills five section fifty feet tubular mast with guy rings and toot plate. Offers. VK2BQJ, OTHR. Ph. 1021 542 0122 Bus.

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It is with deep regret that we record the passing of —

Mr. J. H. WINTON Mr. D. R. MILLEN Mr. J. B. DEERING VKSYB VK9LO VK2NI Mr. A. F. JACOBSEN ex VKSWB ex VK4GM Mr. M. O. BESTED VK2AEB Mr. W. J. LEWIS Mr. R. C. GODSALL Mr. A. H. CLYNE VK2YB VK2ARC VK3ACC Mr. M. W. T. CHERRY

W. J. T. (BILL) FABER VK4WF Bill was born in London in 1907 and emigrated to Australia in 1911. He obtained operators licence No. 3318 in February 1924. Bill served as a Squad-ron Leader in New Guines during the

lest wer. He retired from the PMG in 1972, and passed away at his daughter's residence, Roms. Bill leaves a son and daughter to whom the Queensland division expresses sym-

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